\$11111111111111111111111111111111111

FOUR PAGES

PORTRAIT OF CHANCELLOR STUART TO BE PRESENTED

Presentation to Be Made at Convocation-Tribute From Faculty and Students—Convocation Interesting Ceremony—Program
Commences at Three O'clock With Full Academic Procession

The fourteenth annual Convocation of the University of Alberta will be marked by the large number to be presented this year to receive degrees, and by the presentation to the University of a large portrait of Chancellor Charles Allan Stuart. The President will give the annual report, and prizes and medals won during the year will be presented. Chancellor Stuart will give the Convocation address.

the Life of Alberta

Faculty of Agriculture.
An innovation was introduced in the Faculty of Agriculture this year

proved colleges. There are 158 stu-dents registered in the Faculty, seven of whom won scholarships to other institutions during the year.

before various institutions, such as city boards of trade, technical schools

Mr. Ottewell makes the interest-

On Thursday, May the 15th, at two o'clock, the doors of Convocation U. OF A. RESEARCHES Hall will open to admit the public to witness the fourteenth annual Convocation for the awarding of prizes and medals, and the conferring of degrees. By three o'clock, when the academic processeion files into the hall, it is expected that every inch of space will be utilized in the accommodation of the crowd which is

of space will be utilized in the accommodation of the crowd which is usually present at the graduating exercises.

The faculty in full academic costume of gown and hood, and the graduating class in gown, will compose the academic procession. The proceedings will be presided over by the Chancelloro, Mr. Justice Stuart. On the platform there will probably be: The Lieutenant-Governor, Dr. H. R. Brett; the Premier, Hon. Herbert Greenfield; the Minister of Educa-Greenfield; the Minister of Educa-Greenfield; the Minister of Educa-tion, Hon. Perrin Baker, and other members of the cabinet; the Chair-man of the Board of Governors, Chief Justice Harvey; the President of the University, Dr. H. M. Tory; the deans of the faculties; the Rewhen a course leading to a degree of Bachelor of Science in Agriculture was offered. By this change, Agriof the University, Dr. H. M. Tory; the deans of the faculties; the Registrar; the Provost; the principals of affiliated colleges; representatives of affiliated colleges; representatives

gistrar; the Provost; the principals of affiliated colleges; representatives of the clergy and others.

After the singing of "O Canada", the Invocation will be delivered by the Rev. Dr. Millar, principal of Robertson College.

President Tory will then give the annual report. This will contain statistics as to registration, reports as to the work done in the various faculties, and the progress made by faculties, and the progress made by

the University as a whole.

This will be followed by the presentation of prizes and medals, a full

list of which is given below.

During the spring the faculty and students of the University, taking advantage of the presence in the city

the Convocation address. After this, diplomas and certificates will be presented.

The conferring of the degrees is an interesting ceremony. The petition is read by the President to the Chancellor, to whom each candidate is then presented. Kneeling before the Chancellor, who takes his hand, the candidate pledges himself to maintain the honor of his Alma Mater. He is then admitted to the degree, and the Registrar places the hood on his shoulders and hands him his certificate.

The ceremony is ended by the singing of the national anthem, and the recession from the hall.

TRIED TEAM FOR **OXFORD DEBATE**

Bryan, O'Brien, MacKay and Mahaffy Will Represent Al-berta—Original Subject and labour councils.

Approximately 8,000 books were issued from the open shelf of the Extension library. In addition a course of visual instruction was practical to the course of the

From an entry list of seventeen, a committee of professors finally chose as representatives of Varsity in the debate against the Oxford team in debate against the Oxford team in Manger to the Cross," a film depict. From an entry list of seventeen, a the fall, G. J. Bryan, B.A., J. W. O'Brien and H. D. MacKay, with J. C. Mahaffy as substitute. The subject agreed upon is one of an Imperial nature and should arouse a province, very lively interest in the debate. Mr. O

The committee to select the debaters was chosen at a meeting of the candidates called by President C. K. Johns of the Debating Special C. the candidates called by President C. K. Johns of the Debating Society, and consisted of Professors McGoun, Burt, Alexander, Klevin, Mr. Cameron and Mr. Salter. All of the Judges had assisted in the training of the Inter-Varsity team and were familiar with the majority of the candidates. It was at first the intention of the judges to choose a team of six, from which the team of four would be chosen in the fall. Due however, to the fact that the Oxford team is expected in October, it was a compared with 696 in 1922. The team is expected in October, it was thought that this would allow insufficient time for the team to pre-

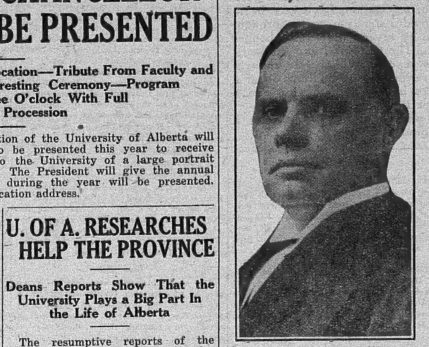
pare for the debate. All the members of the team are Bachelor of Science showing a notice-will graduate this year. All the members of the team are well known to the student body.

George Bryan is the new Chief Justice of the Students' Court, a past president of the Debating Society, and was this year a member of the Varsity championship team. Mr. Bryan is a forceful speaker and one of the students of the students of the students' Court, a past port, attributes this to the hard times through which the province is passing, and forecasts no immediate resumption to etaonin attendance until better conditions return.

The practise of offering certain tile better conditions return.

The practise of offering certain taken by the School Board in relation to the teaching of Domestic Sci-Harkness, Douglas Scott.

THE CHANCELLOR



Chancellor Stuart, whose portrait will be officially presented to the University tomorrow.

Law School Here

This year will see the graduation of the first law class trained entirely within the University. Recent legislation has made a three years university course based on Grade XII or legislation has made a three years university course based on Grade XII or legislation has made a three years university course based on Grade XII or legislation has made a three years university course based on Grade XII or legislation has made a three years university that the legislation has made a three years university unacquainted with Dr. Comp was appointed to investigate the material submitted, and they, after a careful examination of this, unanimously recommended the awarding of the degree.

Of the other degrees, it is interesting to note that sixty-nine of these are for the Bachelor of Arts first year Arts obligatory for admission to the bar with the degree of LL.B., although office men may still be admitted without degree on the completion of five years' of service and the passing of the required examinations.

This charge will meet the these are for the Bachelor of Arts degree, seven for the Bachelor of Commerce degree, and nineteen in Agriculture. In the graduate degrees five will be admitted to the degree of Bachelor of Education and over twenty to the Master of Arts degree. Sixteen diplomas in Pharmacy will also be given. Dean Howes' report for the year gives some idea of what the Faculty of Agriculture does for the farmers in the province. With experimental work going on in crop-growing, animal bushandry automology and in

of Agriculture.

In the province. With expension the province. With expension the province in the province. With expension the province and help by which he is benefitted greatly. The terrible scourges which affect the crops have their radic progress stopped by the scientific and progress and progress are progressive. During the spring the faculty and students of the University, taking advantage of the presence in the city of Varley, the Canadian portrait painter, subscribed one thousand dolars and had a large portrait of Chancellor Stuart painted. This painting will be officially unveiled, and presented to the University at Convocation in appreciation of the services which he has rendered to the University. Following this presentation, the Chancellor will deliver the Convocation address. After this,

experimental work than any instituexperimental work than any institution of its kind in Canada, or probably on the continent. Another important feature of the year was the
splendid winnings at the International Show at Chicago made by
lberta exhibits, which have brought
before the world the wonderful possibilities of the province.

Department of Extension.

The law school is modeled after the
Harvard practice, which is the greatest law school in the English-speaking
world today. The case method of
study, which is used there and is recognized to be the best known system for the study of law, is also in
use at the Alberta school. With an
excellent teaching staff and an adequate library, which is being added The law school is modeled after the Some indication of the large part to and improved, there is every pos-which the Department of Extension sibility that before many years Alof the University of Alberta plays in berta will have the best law school both the city and the rural life of this in the Dominion.

province may be gained from the report of the Department's work for the year made by the Director, Mr. A. E. Ottewell.

The policy of continuing extension attendance at these lectures has been lectures has been maintained and an noted of approximately 34,000. In addition special lectures were given before various institutions, such as

PROFESSOR WEIR



the degrees of Bachelor of Arts and within the University in this faculty,

Varsity championship team. Mr. Bryan is a forceful speaker and one of those sure of a place on the team. Joe O'Brien was also a member of this year's team. He is undoubtedly one of the best debaters in the University and made an excellent impression this year. He also was one of those practically certain of being among those chosen to represent the University against Oxford.

Tit is interesting to note the fluctuations of professional courses, given under the aegis of the Faculty of Arts and Sciences. The degree serves for life in the business world.

The practise of offering certain taken by the School Board in relation to the teaching of Domestic Science in the city schools. The enroll-tion to the teaching of Domestic Science in the city schools. The enroll-ment in Commerce has, on the other hand, risen from 29 to 46. The Dean suggests that this indicates that in future an increasing number of students will seek a higher education to the teaching of Domestic Science in the city schools. The enroll-ment in Commerce has, on the other hand, risen from 29 to 46. The Dean suggests that this indicates that in future an increasing number of students will seek a higher education to the teaching of Domestic Science in the city schools. The enroll-ment in Commerce has, on the other hand, risen from 29 to 46. The Dean suggests that this indicates that in future an increasing number of students will seek a higher education there, not so much to train for a specific profession as to equip them specific profession as to equip them serves at late afternoon hours and taken by the School Board in relation to the teaching of Domestic Science in the city schools. The enroll-ment in Commerce has, on the other hand, risen from 29 to 46. The Dean Suggests that this indicates that in future an increasing number of students will seek a higher education there, not so much to the city schools. The enroll-ment in the city schools. The enroll-ment in the city schools. The color in the city schools. The color in the city schools. The enr

DR. COLLIP IS TO RECEIVE DOCTOR SCIENCE DEGREE Class '24 Are Popular Guests at Many Entertainments—Stage

Highest Degree Goes to Professor of Biochemistry-Co-Discoverer of Insulin-Large Graduating Class-Sixty-nine to Receive Degrees in Arts-Prizes and Medals

Examination results reveal the fact that over one hundred and fifty undergraduates will receive bachelors degrees, thirty-six will receive higher degrees and sixteen will receive diplomas in pharmacy this year at the fourteenth annual spring Convocation. This is one of the largest graduating classes in the history of the University. The casualty list, however, this year among those graduating has not been large, except in the University graduating class in law, where seven out of a class of twenty failed to make the grade, and must write supplementary examinations before they will receive their degrees.

Of greatest importance among the degrees to be conferred this year is that of Doctor of Science (D.Sc.). This is the highest degree granted by this University, and the requirements are very high. A candidate must have been a bachelor of at least seven years' standing, and must hold the degree of Master of Science or a degree equivalent before this dea degree equivalent, before this de-gree can be granted. It may only be conferred where the candidate has distinguished himself by special research of learning in the domain of science, and conclusive evidence must be shown of this. This degree FIRST CLASS IN

LAW TO GRADUATE

Received All Its Training Within the University—Excellent Law School Here

must be shown of this. This degree this year will be conferred on Professor J. B. Collip, M.A., Ph.D., head of the department of biochemistry. Dr. Collip's share in the discovery and development of insulin is well known, while his other contributions in the field of science have been very great. An independent committee entirely unacquainted with Dr. Collip was appointed to investigate the ma-

PRIZES The Jane Alexander Memorial Prize In Geology: Marjorie Walker. The Gordon Stanley Fife Memorial Prize In History Kenneth Dickson MacArthur. Stutchbury Research Prize Islwyn Jones.

The Wells Prize in French Sister Mary Margaret Hayes (Fourth Wallis, Edna Irene. Year French); Anton John Bures (Third Young, Margaret Irene. Year French). The Cote Prize in French

Engineers of Alberta In Civil Engineering: James McLaren Clarke, Alfred Ernest. Millen; in Electrical Engineering: Wil- Newson, Frank Jost. fred Eric Symes. Carswell Prize in Faculty of Law

Flora Moffat.

Third Year: Sigvald Nielson. MEDALS Governor-General's Gold Medal in Agriculture—Keith Bedwell Tester.

Alexander Cameron Rutherford Gold Medal in English-Barbara Lloyd Villy. Chief Justice's Gold Medal in Law

The James Ramsey Gold Medal in Mathematics-Muriel MacFarlane Gratz. Alberta Pharmaceutical Association Gold Medal in Pharmacy-In the Licen- White, Edward William. tiate Course: Charles Walter Bamforth. Williamson, James Owen. Le Club La Verendrye Gold Medal French-Lesley Murial Heathcote.

Third Year-Sigvald Nielson.

DIPLOMAS AND DEGREES The following will be recommended to the Senate for diplomas or degrees as specified.
For Diplomas in Pharmacy

McGarry, Daisy. Bamforth, Charles Walter. McLeay, Doris Eccles. Croisetiere, Joseph Alphonse. Dobbie Mitchell Hyde Frickelton, Walter Nelson. Halliday, Francis Allan. Lee, Frank. Levasseur, Wilfred Frank. McKay, Ewen Roderick Wilfrid. McKechnie, Archie Wright. Claon, Orren Clifford. Rovers, John. Shapter, Charles Pervical Gerald. Toole, William.

Truswell, William Ronald. Bachelor of Arts (B.A.) Balaam, Ruth Victoria. Beny, Helen. Bickell, Jessie Clarke. Cook, Janet McLaren. Driscoll, Aileen. Gerrie, Constance Conroy. Graham, Marjorie Kathleen. Gratz, Muriel MacFarlane. Hayes, Mary Margaret. Heathcote, Lesley Muriel. Herbreteau, Josephine. Hobbs, Edith Hilda. Hollinshead, Lorna Elizabeth, Iddings, Theresa Alta. McCaffary, Marie Gertrude. MacLean, Dorothy Margaret. Macleod, Agnes Jean. MacNab, Kathleen Marsh.

Karran, Frederick Robert Douglas.



The Degree of Doctor of Science will be conferred upon Professor Collip at Convocation tomorrow.

Manning, Frederick Clarence. Marshall, Samuel. Moffat, Flora. Moraw, May. Newson, Dora Allison. Raver, Annabel. Rowe, Mildred Elizabeth. Stanford, Margaret. Stothers, Jennie. Villy, Barbara Lloyd. Walker, Marjorie, Baltzan, Harry Lewis. Bradford, Andrew Cameron. Butchart, Elwood Alexander. Prizes of the Association of Professional Cassels, John MacIntyre. Campbell, Clarence Sutherland. Powell, Roscoe George. Putland, Arthur Kingsley. Rookwood, M. Ruddy, Charles Emmett. Saucier, Jack James. Simpson, Alexander Mills. Stacey, Earl Clifford. Swift, William Herbert. Teskey, Hugh Garth. Todd, William Hall. Tuck, Mervyn Anson. Turner, William Orris Underwood, Clifford.

Bachelor of Commerce (B.Com.) Caldwell, Olive Jane. Charlesworth, Doris. Baker, Robert Mills. Bures, Anton John. O'Donnell, Cyril, Owen, Phillip, Simpson, Douglas Stuart. Bachelor of Science in Arts (B.Sc.) Andrews, Elizabeth Ellery. Bradford, Mariorie. Mitchell, Bessie. Baker, Roy Irvine. Salt, George. Tomlinson, Horace Otto. Bachelor of Science in Household Economics (B.Sc.) Fairfield, Alice.

Lawson, Elizabeth Margaret MacArthur. Malone, Margaret Mary. McIntyre, Edna Hazel. Simpson, Gretta Shaw. Stacey, Ferne Lillian. Timmins, Beatrice. Wilson, Hilda Marie. Bachelor of Science in Pharmacy (B.Sc.) Hollinshead, Guy Fletcher. Scott, Norman. Stothers, William Bachelor of Science in Civil Engineering

(B.Sc.) Dawson, Gerald Stewart. Fraser, Arthur Archibald. Nicoll, James McLaren. Bachelor of Science in Mining

Engineering (B.Sc.) Jones, Islwyn. McDonald, James Alexander Millen, John. Telfer, Leonard.

Bachelor of Science in Electrical Engineering (B.Sc.) Fanjoy, William Thomas. Fisher, Frederick Sorley. Lebourveau, Homer Benjamin McMillan, James Stock, Sydney Wallace. Symes, Wilfrid Eric.

Bachelor of the Science of Agriculture

(B.S.A.) Backman, Wilfrid Seth. Foster, Leslie Henry Harland. Gilbert, Douglas Lyle, McCannel, Donald Alexander. Mann, Hiland Henry Mark. Martin, William McKinley. Matson, Paul Fridolf. Murdoch, Royal Douglas.

(Continued on Page 4)

GAY TWO WEEKS FOR GRADUATES

Is Set for Convocation

Although the last examinations have been written, and in the class rooms no more are heard the quaver-

ful voices of students. The ancient dwelling-places, Athabasca, Assiniboia and Uembina, still are inhabited; no longer, however, by irresponsible undergrads., but now dignified by the presence of select, newly-bloomed graduates.

Yes, all is not yet silent. Pembina, the home of youth and beauty, still flourishes in all its noisy glory, any lack of chatter occasioned by the departure of a few being more than amply replaced by the pink tea squad who invade the sacred precincts of who invade the sacred precincts of Dodsberg every p.m., to down the odd concentrated dish of tannic acid. Gayety and joy are the order of the day (and night). Daily pink teas, innumerable receptions, riding parties, swimming parties, dances and tennis parties are the lot of the newly-

parties are the lot of the newly-fledged graduate. A program of their activities reads like the engagement book of the Prince of Wales. Gaze upon it:

Reception by Dr. and Mrs. Tory
On Thursday evening, May 8, Dr. and
Mrs. Tory entertained the members of the graduating class at their home on the University Campus. About seventy-five of the versity Campus. About seventy-five of the seniors were present and spent one of the most delightful evenings of the ten days of festivities. Dancing and cards marked the first part of the evening, the music for the former being most ably provided by Miss Bea Timmins and Ewart Stutchbury.

Delectable refreshments were served from supper table which had for its main scheme of decoration the ever-glorious green and gold. A beautiful bouquet of daffodils surrounded by green and gold tule and reflecting back the soft lights of tall yellow candlesticks, gave an entrancing representation of the Varsity colours.

Charades, music and dancing, interspersed with several enjoyable plane soles by Mr. Nicholls, brought to an end a most delightful evening, and added another enjoyable memory to the golden store which the members of Class '24 take with them when they leave the University.

Charter Day, and Reception by Dr. and Mrs. Rutherford Nor was this all. The following day finds Class '24 with vim, vigor and vitality un-

impaired. We quote again:
Among the multitudinous events which crowded the program of Class '24 during their two weeks holiday prior to Convocation, Charter Day, May 9th, stands out. In commemoration of the day, the class met at 2:30 in front of the Arts Building, where Helen Beny, the Vice-President, presented the gift of the class to the University. The gift this year takes the form of a large bronze light shade, to hang in the entrance way to Convocation Hall. In receiving the gift, Dr. Tory sald a few appreciative words thanking the class for the gift, and spoke of the value of the work of each class in buliding up the traditions of the University.

The planting of the class tree was the next event of the afternoon. This year the tree is a blue spruce, and the Honorary President suggested as its name "True Blue." Dr. Tory put the first spadeful of earth about the roots of the tree, and then each member did his part in the planting.

The pilgrimage through the buildings was then undertaken. Starting with the Arts Building, the class visited the museums and the Botany Labs.; then the mining, mechanical and electrical labs., and the power plant. The men in the party, strangely enough, were deeply interested in the Household Economy labs., while the ladies found the moving picture put on by Mr. (Continued on Page 4)

UNIVERSITY DAY IS SET FOR OCTOBER 9

Inter-Faculty Track Meet and Initiation Will Be Held On This Day

University Day, which will be the big holiday next term, will probably be held on Thursday, October 9th. On this day the Sophomores will carry out the Initiation of the Freshmen, and the Inter-Faculty track meet will be held at the stadium.

stadium.

The day will be one grand field day for all, and it will doubtless be from the successful contestants in the track meet that the team to represent Varsity in the Inter-Collegiate meet will be chosen. The Inter-Collegiate meet will be held probably on Saturday, October 18th, and as this will leave very little time for the team to get into shape, those intending to try out for a place should make the most of their opportunities during the summer to come back stadium. ties during the summer to come back in good condition for the try-outs.
This meet will be held in Edmonton next year, and it is the intention of the Track Club officials to give the visiting athletes from Manitoba and Saskatchewan a real reception.

The Initiation Committee are already hard at work making plans for next year, and as this will be the first initiation under the new plan something entirely different in this line is expected. The proceedings will be carried out in conjunction with the track events planned for that day, and it is the intention of the committee so it is said to nay the committee, so it is said, to pay more attention to the events preceding University Day than has been done in the past.

THE GATEWAY

Undergraduate newspaper published weekly by the Students' Union of the University of Alberta



Editor-in-Chief Bruce Macdonald Associate Editor......Wesley Watts Managing Editor.....James Mahaffy Business Manager....Duncan McNeill Advertising Manager....Ernest Wilson Circulation Manager.....Ruth Becker

Staff for this issue: Bruce Macdonald, Duncan McNeill, Rache Dickson, Chas. Flack.

CONVOCATION

By a Graduating Student To those who are graduating, Convocation has by this time taken on a new meaning and an added significance. Symbolical of the great change which the event marks, its memory will undoubtedly be cherished in later years as one of the most precious of the great host of pleasant recollections which we gather in a lifetime. It is not merely the end of a four years sojourn at an institution of learning—it is a great turning point in life. It is the culmination of years of academic training, and it marks the beginning of the great fight when the value of the lessons learned in this period will be put to the test. Convocation is the threshold on which we pause as the gates swing open to start us upon the long trail of a new life which stretches forth into the dis-

As we pause in the Gateway to look back, we cannot help but experience a feeling of sadness at the prospect of leaving it at all. The four years have slipped by all too quickly. Care free years they have been, and mixed with some good solid work have been the fine associations and friendships which make a parting such as this so difficult. These are some of the sentimental things which give Convocation its peculiar significance.

But let us not pause too long in contemplation of these things. There is sadness enough in the world without adding unnecessarily to it. The prospect ahead is a pleasing one. Let us turn our faces in the new direction, and girt with the sword of knowledge step out to make the most of life as we have of Varsity. The words of Omar Khayyam suggest a lesson which the prospect from the Gateway must have taught us. "The Moving Finger writes; and

having writ Moves on; nor all your Piety nor Shall lure it back to cancel half a

line. Nor all your tears was out a word of it."

Whether our experience here has been a pleasant or an unpleasant one, it is in either case a closed book now. Which of these it is, is decided by the question, "Did we make the most of our opportunities?" The lesson for the future is obvious.

way completes a year which has Cross.

Class III: Skouson and Mathias, Miss, been, perhaps, the most successful in equal: Williamson: Lefsrud. its history. The books have been closed with a substantial surplus after a year in which the students have obtained better value for their money in the way of service than ever be-

This issue is the twenty-first since the term opened last fall. Five of these have been six page papers, and one was an eight-page issue, the largest The Gateway has ever published. This last issue, which will be delivered in all parts of the province on Convocation morning, gets the full final examination results to the students sooner than they have ever been received before. The paper has been more regular in its appearance this year. The amount and the quality of the advertising has been maintained. An improvement has been made in the news service, while the quality of featured articles has been fully maintained.

Lest it should appear that we are attempting to smother ourselves in a deluge of self-congratulatory bouquets, it would be well to point out to what we attribute the measure of success obtained this term.

Progress is the inevitable accompaniment of growth in any successful organization, and The Gateway is no exception to this rule. would feel that we had failed miserably in our task if, profiting by the experience of our predecessors, we had not contributed something to the improvement of the paper. Then there is the fact that the publica-tion entered the term practically free from debt. The liability which previous staffs have struggled under has been a great handicap to progress. Finally, there is that old and muchabused explanation, which is, how-ever, pregnant with meaning here—

good will and cooperation. The cooperation has been received on three vitally important sides. University has been a big factor. In the second place, we feel that we must pay a tribute to Jimmy Bill and his staff. The best example of what we mean can be seen in the second place authorities of the Class II: Nielson; Clarke and Turcotte, equal. Class II: Ford: McBrine; DeMille: Poirier: McClung: Shepherd; Stutchbury; Parney. Class III: Miller: Cameron and Thom, equal: Millard and McRae, equal: Tanner. Aegrotat: Morrison.

PARTNERSHIP and his staff. The best example of what we mean can be seen in the printing of this issue. To Mr. Race and his staff we are indebted for making it possible, in the first place, to get the examination results in time for printing and mailing for delivery on Convocation Day. This has meant additional work for his staff. The printing department, on the other hand, has been working overtime and doing everything possible.

AREFOCAT: MOFISSI.

PARTINERSHIP AND AGENCY
Class I: Nielson: Turcotte and Ford, art; McCorry and McDonald, equal; Clarke; Milesumon; MacMillan: Milvain: Lynch-Staunton; Williamson.

Class II: Primrose and Kirby, equal; Cross; Garbu; Gaunt; White: Mathias, Milss.

Miss.

TORTS 2

Class II: Parney and McCorry and McDonald, equal; Cross; Garbu; Gaunt; White: Mathias, Miss.

Class III: Primrose and Kirby, equal; Miss.

Class III: Parney and McRae, equal: Shebat and Nielson, equal; Turcotte and Ford, and McRae, equal; Shebat and Millard, equal: O'Brien and Bram-ley-Moore, equal; Skouson and Thom and Baker, equal: Jones: Fagan, Miss; Gale: Class II: McClung; Poirier and Parney and McRae, equal: McCorry and McDonald, equal; Clarke; McLund; Millard, Cross; Garbu; Gaunt; White: Mathias, Miss.

Class III: Primrose and Kirby, equal; Cross; Garbu; Gaunt; White: Mathias, Miss.

Class II: Primrose and Kirby, equal; Cross; Garbu; Gaunt; White: Mathias, Miss.

Class II: Nielson. Class II: McCorry and McCorry

SCHOOL OF PHARMACY

BIOCHEMISTRY 2

BIOCHEMISTRY 2

Class I: Shapter.
Class II: McKay; Toole; Lee; Bamforth;
Dobbie and Halliday and Rovers, equal;
Levasseur and Truswell, equal.
Class III: Frickelton and Olson, equal;
Miss McLeay; Croisetiere.
BOTANY 3

Class I: Monaghan.
Class II: Pearson; Mitchell.
Class II: Pearson; Mitchell.
Class II: Boyce; Miss Inkster; Syska;
Markle; Caldwell; McCracken; Meters (aeg.).
CHEMISTRY 2

Class II: Boyce and Mitchell, equal.
Class III: Boyce and Mitchell, equal.
Class III: Markle; Pearson; McCracken
and Syska, equal; Caldwell and Miss Inkster
and Meters, equal.

CHEMISTRY 3

Class III: Meters.

Class III: Meters.
LATIN 36
Class I: Monaghan: Boyce and Syska, equal.

Class II: McCracken and Mitchell, equal
Pearson; Markle; Miss Inkster; Mills; Cald

well.
Class III: Ferrie.
MATERIA MEDICA 1
Class I: Bamforth; McKay; Levasseur;
Toole: Dobbie and Frickleton, equal.
Class II: Rovers and Shapter, equal; Halliday; Croisetiere and Olsen, equal; Lee and

Inday; Croisetiere and Oisen, equal; Lee and Truswell, equal.

Class III: Miss McLeay.

MATHEMATICS 36

Class I: Monaghan.

Class II: Mills; Markle.

Class III: McCracken; Pearson; Truswell; Mitchell: Boyce and Caldwell, equal; Mrs.

McGarry; Syska; Inkster, Miss (aeg.).

PHARMACY 1

Class I: Benforth: Levesseur

PHARMACY 1
Class II: Bamforth; Levasseur.
Class II: Toole: Dobbie; Frickleton and Rovers and Shapter, equal; Lee; McKay.
Class III: Olson and Truswell, equal; Halliday: Croisetiere; Miss McLeay.
PHARMACY 11
Class II: Rovers: Bamforth; Shapter; Lee: Halliday; Frickelton: Toole; Dobbie and Levasseur, equal.
Class III: McKay and Olson, equal; Truswell; Croisetiere: Miss McLeay.
PHARMACY 4
Class I: Bamforth; Levasseur; Shapter; ishly on specified in the class of the complex of the comp Class I: Bamforth; Levasseur; Shapter;

Povers, Halliday.
Class II: Dobbie: McKay and Toole and pants. ruswell, equal; Frickelton; Olson, Class III: Miss McLeay; Croisetiere; Lee. PHYSICS 11 AND 21

PHYSICS 11 AND 21
Class II: Monaghan.
Class III: Boyce; Markle; Pearson.
PHYSICS 11 AND 21, LAB.
Class II: Boyce; Pearson; Mitchell;
Markle and Syska, equal.
TOXICOLOGY 1
Class I: Bamforth; Frickeltotn and Lee,
equal; Dobbie; Olsen and Toole, equal.
Class II: McKay; Rovers and Truswell,
equal; Shapter; Halliday: Levasseur; Croisetiere; Miss McLeay.

FACULTY OF LAW

BANKRUPTCY

Class I: Nielson; Clarke; Ford.
Class II: Shepherd and DeMille, equal;
McBrine and Turcotte, equal; Parney; AcClung; Stutchbury; Poirier.
Class III: Miller and Millard and Tanner
and Driscoll, equal; McRae; Thom; Cameron; Morrison.

cron: Morrison.

COMPANY AND MUNICIPAL LAW
Class I: Nielson; Ford: Clark; McBrine
and Turcotte, equal.
Class II: Shepherd and
Simmons and Bryan and Mahaffy, equal;
DeMille and Brown, equal; O'Brien and
Short, equal; Shabatz and McCling, equal;

Barclay.

Class III: Gale; Tanner and Miller and
Millard and Morrison, equal; Driscoll; McRae and Cameron, equal; Thom and Bramley-Moore and Baker, equal; Fagan, Miss,
and Jones, equal; Lefsrud; Rudd and
Skouson, equal;

CONSTITUTIONAL LAW
Class III: McClung.
CONTRACTS

Class I: Jamieson.
Class II: Campbell; Saucier; MacKay Ruddy: Newson; Turner: Thomson; Mac-Donald: Fitzsimon, Mrs.: McNeill and Mil-vain, equal: Lynch-Staunton: McCorry; Mathias, Miss, and Kirby and Clark, equal. Class III: Primrose and MacMillan, equal; Gaunt; White: Williamson and Cross, equal.

const of our opportunities?" The essent for the future is obvious.

FINALE

With this final issue, The Gate-average completes a year which has const of our opportunities?"

With this final issue, The Gate-average completes a year which has constant of our opportunities?"

Class I: Jamieson and Saucier, equal: Class II: McKay and Campbell, equal: Theretake, and Newson, equal: Turner; Ruddy, Butchart: Clarke: McCorry and Gaunt, equal: MacMillan and FitzSimon, Mrs., equal: Mrs., equal: McNeill and Kirby, equal: Thomson: White and Lynch-Staunton, equal: Cross.

class II: Skouson and Mathias, equal: Williamson; Lefsrud.

CRIMINAL PROCEDURE

Class I: Nielson and Turcotte, equal.
Class II: Sold: Shabaz and Stutchbury and Miller, equal; McBrine and Brown, equal; Butchart; Clarke; Day; Shepherd and Mahaffy, equal; DeMille: McClung; Poirier: Parney and Baker, equal.

Class III: Simmons and Barclay, equal; McRae and O'Brien and Jones, equal; Millard; Thom: Gale: Short and Rudd and Cameron, equal; Fagan, Miss; Tanner and Bramley-Moore, equal; Driscoll.

EQUITY 1

Class II: Simmons; Brown and Bryan, equal; Butchart; Mahaffy; Day; Shabatx; O'Brien; Barclay and Short, equal; Gale and Rudd, equal.

Class III: Baker; Fagan, Miss, and Jones and Lefsrud, equal; Skouson and Bramley-Moore, equal; Lessard.

EQUITY 2

Class III: Parney; DeMille; Poirier; Clarke; McBrine and McClung, equal; Turcotte; McRerine and McClung, equal; Turcotte, McRerine and McClung, equal; McRe

Class II: Perraton, Mrs.
Class III: Gaunt; Milvain; Lynch-Staunton and Primrose, equal; Kirby; Skouson;
Fitzsimon, Mrs.; Driscoll.
HISTORY 57

Class I: Turcotte.
Class II: DeMille; Mahaffy; Day.
Class III: Barclay; Clarke; Gale; Tanner; Shabaz; McRae; Millard.
JURISPRUDENCE
Class II: McClung.
LEGAL HISTORY 1

Class I: Jamieson and Saucier and McKay,

Aegrotat: Morrison.
PARTNERSHIP AND AGENCY
Class I: Nielson; Turcotte and Ford,

other hand, has been working overtime and doing everything possible
to assist us in getting the paper out
on scheduled time. If we had failed
with such cooperation it would be no
one's fault but our own.

The third feature has been the
loyal and splendid cooperation of the

ing of the portrait of Chancellor Stuart, the amount being \$500.00. \$200.00 was also contributed to the European Students' Relief fund. Both of these amounts were contributed directly by the students in a levy on their caution money.

The Students' Council assumed responsihility for the publication of the Evergreen and Gold. \$300.00 was guaranteed by the Council to the proposed visit of the Oxford Debating team

RESOLUTIONS AND AMENDMENTS Initiation

form which initiations should take in future years, in accordance with the plan proposed by the president of the University. The resolution included the suggestion that a day to be called "University Day" should be set aside, and that the annual field meet and initiation should take place at

Publications

A bill to introduce a new Undergraduate Publications Act was passed giving the Editor-in-Chief of The Gateway absolute auauthority over both the editorial and business ends of the paper, and making him responsible to the Students' Council. The ook-keeping system of The Gateway was altered so that the financial transactions of The Gateway will pass through the books of the treasurer in the same way as those of the other major clubs under the Students' Council.

Students' Court An amendment to the Students' Court Act vas passed, giving authority to the House Committee to impose penalties for minor offenses committed on or about the residences, fines imposed not to exceed \$5.00. The Chief Justice or either of the puisne judges are constituted as magistrates to

An amendment to the constitution of the Athletic Association Act was passed alt- bers.

Class II: Mahaffy; Bryan; Shabaz; Butchart; Day; O'Brien and Barclay and Baker,
equal; Short.
Class III: Jones; Bramley-Moore; Rudd:
Fagan, Miss; Lefsrud; Gale; Skouson.
EVIDENCE 2
Class II: Ford and Clarke, equal; Shepherd; McBrine; DeMille; Stutchbury; Poirier:
Parney; McClung and Miller, equal; McReine; McBrine; DeMille; Stutchbury; Poirier:
Parney; McClung and Miller, equal; McReine; McBrine; DeMille; Stutchbury; Poirier:
Parney; McClung and Miller, equal; McReine; McClung and McMillan, equal; McReine; McReine; McClung and McMillan, equal; McReine; McClorry and Turner, equal; McNeill and Perraton, Mrs., and Kirby and McDonald and Newson and Ruddy, equal; Primrose and Garbu, equal; McReine; McClorry and Turner, equal; McNeill and Perraton, Mrs., and Kirby and McMillan, equal; McReine; McClorry and Turner, equal; McNeill and Perraton, Mrs., equal; McReine; McClorry and Turner, equal; McNeill and Perraton, Mrs., equal; McReine; McClorry and Turner, equal; McReine; McClorry and Tur

PSYCHOLOGY 56

Class I: Cairns and Turcotte, equal.
Class II: Graham, Miss, and Sigler, equal: Bright; Bryan and Mitchell, equal; Harkness and Stutchbury, equal; Henderson: Ross and Rudd, equal: Brown.
Class III: Davies; Bloor; Fagan, Miss.
REAL PROPERTY 2

Class 1: Barclay and Bryan and Shabaz, equal.

Class II: Jamieson and Saucier and Mcnay,
H. D., equal.

Class II: Campbell; McNeill; McCorry;
Butchart and Perraton, Mrs. equal; Turner;
McDonald; Fitzaimon, Mrs., and Newson,
equal; Ruddy; Clark; Kirby and McMillan,
equal.

Class III: Lynch-Staunton; Primrose and
Thompson, equal; Cross and Milvain and
Garbu, equal; Cross and Milvain and
Garbu, equal; Mathias, Miss, and White,
equal; Williamson; Gaunt.

LEGAL HISTORY 2

Class II: Nielson; Clarke
Class II: Ford; DeMille and Turcotte,
equal; Williamson; Clarke and Turcotte,
equal.

Class II: Stutchbury and McRae,
Cuas III: McClung; Miller; Driscoll.
SURETYBIP AND INSURANCE
Class II: Ford: DeMille and Turcotte,
equal; Williamson; Gaunt.

Class III: Stutchbury; McBrie; Miller
and McClung and Parney, equal.
Class II: Stutchbury: McRae; Thom;
Millard and Driscoll. equal; Cameron; Tanner; Morrison.

TORTS 1

Class I: Jamieson.
Class II: Campbell; McKay; Saucier; Perraton, Mrs.; Turner and Thomson, equal; Ruddy and Newson, equal; McNeill; Butcheart; McCorry and McDonald, equal; Clarke; Fitzsimmon; MacMillan; Milvain; Lynch-Staunton; Williamson.
Class III: Primrose and Kirby equal;

should be given the preference, and the remainder of the rooms be alloted to selected iuniors and sophomores. A great many of the present difficulties with freshmen would well for the value of the training secured. be overcome by having them in residence rather than scattered throughout the city. First-Year Students

Some form of entertainment or reception should be held for all first-year students on their arrival at the university, in order that they might be introduced to the members of the Students' Council and other student officials, and made acquainted with available activities, functions, and so on. This would not only be of value to the Freshmen but would stimulate a university spirit, which is most desirable. J. A. McAllister, President.

THE LITERARY ASSOCIATION The clubs active in the Literary Association for the current year, together with

their officers, are listed as follows: Dramatic Society Hon.-Pres., Dr. Gordon; President, E. Gowan; Secretary, Charles Flack.

Debating Society Hon .- Pres., Prof. McGoun; President, H. D. Mckay; Secretary, Clarence Campbell;

Glee Club Hon.-Pres., L. H. Nichols; President, F. Halliday; Secretary, Charles Richert. Mandolin Club

President, Lewis Schulman, Orchestra President, Gerald Shapter; Secretary, C.

Richert. On the executive of the association, Jessie presentative of the junior years was Marguerite Cooper.

the results of the work recorded in this first organize report were due to the efforts of their carried off their share of the honors. The officers and their advisors, and to the Women's House League, under the efficient hearty co-operation of their regular mem- management of Miss Ethel Cobb, had a

The points of policy that were attempt-

ed were: 1. To expand the activities of each society in order to interest as many students as possible in those activities, and to 2. To attempt a standard of entertain-

ment in the evening programs, consistent with the name "Literary". 8. To eliminate, except under special their quota of enthusiasts.

O'Brien; Barclay and Short, equal; Gale and Rudd, equal.

Class II: Baker; Fagan, Miss, and Jones and Lefsrud, equal; Skouson and Bramley-Moore, equal: Lessard.

EQUITY 2

Class II: Miclason; Clark; Ford; Shepherd, Class II: Parney; DeMille; Poirier; Priscoll and Cameron, equal.

Class II: Turcotte; McBrine; DeMille; McClung; Private International LAW

Class II: Miller; Millard and Stutchbury, equal; McClung; Private International McBrine, equal; Shepherd and Stutchbury, equal; McClung; Private International McBrine, equal; Shepherd and Clarke and Turcotte and Deformers and Morrison and Thom, equal.

Class II: Mahaffy; Bryan; Shabaz; Butchart; Day; O'Brien and Barclay and Baker, equal.

Class II: Mahaffy; Bryan; Shabaz; Butchart; Day; O'Brien and Barclay and Baker, equal. The Dramatic Society held monthly meet-

The Dramatic Society held monthly meetings open to students and members of the staff, at which papers were read and excepts of plays presented. Students, contrary to former practice, prepared and read many of the papers. Two of these meetings deserve special mention, one being a commemoration of the Shakespeare tercentennary, and the other a study of the Greek drama through presentations of scenes from Aristophanes' "Frogs" and Sophocles' "Oedipus Rex".

The Inter-Year Competition for the Society's shield for the best one-act, half-hour play, attracted the usual interest and hour play attracted the usual interest and hour passon and hour pas

Class I: Barclay and Bryan and Shabaz, equal.

Class II: Butchart: Brown: Mahaffy; Jones: Rudd; Day: Bramley-Moore: Gale. Class III: Fagan, Miss; Simmons; O'Brien: Short and Baker, equal; Lefsrud.

REAL PROPERTY 3

Class I: Nielson: Shepherd; Turcotte; Clarke and Ford, equal.

Class II: McBrine; Thom; Parney and Dunsane's "Tents of the Arabs" were the feature presentations. Great credit is due to Mrs. Elizabeth Haines for her unflagging interest and untiring energy in the figure of the best one-act, half-hour play, attracted the usual interest and was won by the year '24 with Galsworthy's Punch and Go."

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were the feature presentations. Great credit is due to Mrs. Elizabeth Haines for her unflagging interest and dwas won by the year '24 with Galsworthy's for Play.

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were the feature presentations. Great credit is due to Mrs. Elizabeth Haines for her unflagging interest and dwas won by the year '24 with Galsworthy's for Play.

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were flagging interest and dwas won by the year '24 with Galsworthy's for Play.

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were flagging interest and dwas won by the year '24 with Galsworthy's for Play.

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were flagging interest and untiring the play.

B Sure Tysic Play.

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were flagging interest and untiring the play.

B Sure Tysic Play.

dences, the senior students and freshmen Too much can scarcely be said in the way of appreciation of Mr. Nichol' swork in this connection. The continued interest of the

tivities by non-students is very amply appreciated by the association. Three of those already mentioned, Mrs. Haines, Mrs. Carmichael and Mr. Luck, are not connected with the University, and have given their services ungrudgingly, and at the same time were unwilling to accept remunera-

WILFRED WEES. President.

FRANK NEWSON, Secretary. WOMEN'S ATHLETIC ASSOCIATION

tion.

The season 1923-24 has been a most successful one for the women in the field of athletics. Sport was promoted along every established an enviable record by winning Bickel was Vice-President; Helen Arm- eleven games and losing only to the Comstrong, senior year representative; the re- mercial Graduates. In addition to winning the Inter-Varsity Championship they won from the Regina Collegiate Knights and the The activities were largely coincidental Calgary Buccaneers while on their eastern deal in a summary manner with any minor with those of the component clubs, and tour. A very able intermediate team, the

> very successful year. The Senior Hockey Team played a number of games during the season. players were very enthusiastic and the

practices well attended. The women were well represented at the Fall Track meet, and the Bakewell cups reorganize those societies which were de- added to the interest of the inter-year funct or for other reasons incapacitated. struggle. The Indoor Track meet in the spring again showed the girls' athletic

abilitiès. Tennis, golf and baseball also received

At the annual athletic banquet held in March many double A pins and shields were presented as material evidence of achieve-

ment in the realm of women's sport. Financially, the year has been more than successful. Each club receiving its allotment from the budget in the fall, presented a credit balance at the end of the season. New equipment to the extent of \$120.00 has been added to the store of hockey and basketball goods.

The following men have received credit for Physical Education for the Session 1923-

was won by the year '24 with Gaisworthy's 'Punch and Go.''

A Shavian comedy, "Fanny's First Play", and Dunsane's "Tents of the Arabs" were the feature presentations. Great credit is due to Mrs. Elizabeth Haines for her unflagging interest and untring energy in the work of the Dramatic Society. This is the second year Mrs. Haines has undertaken to direct plays for public presentation in the University. She has brought to those who worked under her direction a love of the drama for its own sake, and a desire for excellence in its production.

Those who recieved decorations from the Association for work in the Dramatic Society Mrs. H.: Called, J. Caldwell, J. A.: Called, J. Caldwell, J. A.: Called, J. Caldwell, J. A.: Coller, J. Cookle, W. L.: Collier, A. B.: Cook, W. H.: Cooper, R. H.: Crayford, A. B.: Crawford, A. B.: Cook, W. H.: Dobbie, W. L.: Collier, A. B.: Cook, W. H.: Dobbie, W. L.: Collier, A. B.: Davies, S. L.: Davies, P. G.; Davies, W. J.: Davies, S. L.: Davies, P. G.; Davies, M. J.: Davies, D. J.: Dav

Annual Reports Show 1923-24

A Successful Year for Union

If the successful Year for Year

PHYSICAL EDUCATION FOR WOMEN, 1923-24

of appreciation of Mr. Nichol' swork in this connection. The continued interest of the forty members throughout the winter speaks well for the value of the training secured.

Orchestra

The orchestra was reorganized with twenty-one members and carried on weekly practices. Mrs. J. B. Carmichael was the conductor and devoted herself to the interest of the club. The work of the orchestra in the public entertainments seemed to be appreciated by the audience.

Mandolin Club

The Mandolin Club was fortunate in securing Mr. H. B. Luck to act again as leader.

The Glee Club, Orchestra, Mandolin Club, combined in a program of music given on January 19.

The interest taken in student literary activities by non-students is very amply ap-

FACULTY OF MEDICINE

ANATOMY 2-5
Class I: Laudan; Buriak; Weinlos; Currie; Bradford and Whitworth, equal.
Class II: Whiteside; Crawford and Lee, equal; Dunne; Campbell; Chappelle; Zadra; McCaffray; Reeves; Christie; Cameron; Bradley: Cooper; Newson.
Class III: Dobry; Malo; McLean.

ANATOMY 6
Class II: Gerrie; Sutherland; Lloyd.
Class II: Ahrens; Williams; Haworth.
Class III: Burstein.
ANATOMY 7

Class 1: Gerie; Ahrens. Class II: Williams; Haworth; Lloyd and Sutherland, equal. Class III: Burstein

Class III: Burstein.

ANATOMY 8

Class I: Calhoun; Hutzulak and Williams equal; Addinell; Thurston and Gerrie and Haworth, equal; Lloyd; Sutherland, Class II: Burstein; Ahrens.

Class II: Burstein; Ahrens.

ANATOMY 12
Class II: Burstein; Ahrens.

Class II: Burstein; Camphell.
Class II: Christie and Lee, equal; Chapelle; Miss McCaffray; Buriak; Camphell.
Class III: Christie and Lee, equal; Chapelle; Miss Newson; Bradley; Crawford and Whiteside, equal; Bradford and Zadra, equal; Malo; Dobry.

ANATOMY 14
Class II: Weinlos and Whitworth, equal; Chapelle; Class II: Cameron; Campbell; Buriak; Reeves; Miss McCaffray and Miss Newson, equal; Chapelle and Zadra, equal; Lee; Cooper and Whiteside, equal; Bradley.
Class III: MacLean; Malo; Dobry; Christie and Crawford, equal; Bradford and Dunne and Donaldson, equal; Bradford and Dunne and Donaldson, equal; Perkins.

ANATOMY 21
Class II: Gerrie; Lloyd; Sutherland and Ahrens, equal; Williams; Burnstein; Haworth.

worth.

Ahrens, equal; Williams; Burnstein; Haworth.

ANATOMY 23

Class II: Calhoun; Thurston; Addinell.
Class III: Hutzulak.

ANATOMY 53

Class II: McKenzie; Crawford; Hunt.
Class II: Buell; Sprague; Flater and Nix, equal; Tallman; Haworth and Kay, equal; Giberson, Miss, and McLean and Rae, equal; Woods; Agnew and Davies and Jarrett, equal; Verchomin; Brunton and Murray, equal; Miss Burgess and Rawlinson, equal; Halabisky; Allan and Lipson and McGugan, equal; Johnson; Chisholm and Stauffeur and Trimble, equal; Shankman.

Class III: Smith; English; Miss Kennedy; Greenberg.

ANATOMY 54

Class II: Nix McKennis and Cramford.

ANATOMY 54
Class I: Nix; McKenzie and Crawford,

son: Flater and Holobisky and Woods.
Rae: Mackenzie: Buell; Giberson, Miss, and
equal.

Class III: Allen and Smith, equal; Chisholm and Jarrett, equal; Davies and Stauffer, equal; Burgess; MacLean and Trimble, equal; Agnew and Lipson, equal; Kennedy, Miss; Greenberg and Johnson and McGug:niequal; English; Verchomin; Shankman.

BACTERIOLOGY 1 AND 61

Class II: Currie; Cooper; Whitworth; Buriak and Weinlos, equal; Laudan, Crawford; Cameron and Reeves, equal; Scott and McCaffray, equal; Hollinshead; Stothers.

Class III: Zadra; Miss Auger and Christie, equal; Newson, Miss, and Lee and Bradford, equal; Campbell and Malo, equal; MacLean; Chappelle; Dunn; Donaldson; Bradley and Whiteside, equal.

BACTERIOLOGY 51

Class III: Woods, Miss; Crawford and Kayequal; Verchomin; McKenzie Buell and Hunt and Nix, equal; Murray and Sprague, equal; Giberson, Miss, and Jarrett and Tallman, equal; Johnson; Greenberg.

Class III: Flater and McGugan and Rawlinson, equal; Trimble; Goldstein; Davies; Chisholm and Luoren and Maclean and Rae, Miss, equal; Stauffer; Lipson, English and Shankman, equal; Haworth; Halibisky and Allan, equal; Kennedy, Miss; Smith.

BIOCHEMISTRY 1

Smith.

BIOCHEMISTRY 1

Class I: Crawford; Hunt.

Class II: McGugan; McKenzie and Nix.
equal; Jarrett; Murray and Kay, equal;
McLean and Taliman, equal; Calhoun and
Flater and Woods, Miss, equal; Shankman;
Habilisky; Sprague; Thurston and Verchomin, equal; Rawlinson; Bueli and Giberson, Miss, equal.

Class III: Rae, Miss; Smith; Addinell and
Davies and English and Johnson, equal. Davies and English and Johnson, equal: Stauffer: Hutzulak and Brunton, equal: Allen and Luoren, equal: Greenberg: Chis-holm: Burgess, Miss, and Trimble, equal: Lipson: Haworth; Agnew.

(Continued on Page 8)

Detailed Report of University of Alberta Examinations

rose and Skitch and McPherson, equal.
Class III: Kindt and Miss Wilson, equal;
Johnson: Miss Torgerson and Goodall, equal; Kelley and Miss McQueen and Stade and Bell, equal; McGregor and Miss Alexander. equal; Ellis and Emmett and Miss McGress, equal; Davies; Miss Wood; Miss McLeunan and Miss Boyle and Wood, equal.

Class I: Kutz.

CHEMISTRY 58

Chemiso...

Class I: Kutz.

Class II: Baldwin; Walker.

Class III: Baker; Miss Rowe.

CHEMISTRY 59

Class II Miss Stacey; Miss Fairfield and

Tawson and Miss Malone, equal; Miss

Tawson and Miss Malone, equal; Miss

Class II: Miss Stacey; Miss Fairfield and Miss Lawson and Miss Malone, equal; Miss McIntyre; Miss Timmins; Miss Simpson.

Class III: Miss Wilson.

CHEMISTRY 101

Class I; Kutz.

Class II: Mueller.

Class II: Tomlinson.

CLASSICS IN ENGLISH 51

Class II: Miss Haw; Miss Sherlock; Miss Jaffary and Miss Stanford and Miss Wallis, equal; Clarke and Mrs. Hollinshead and Sorenson, equal; Swift; Miss Buckley and Miss Evans and Miss Cook, equal; Baldwin and Miss Barclay, equal; Miss Millar; Powell and Sigler, equal; Baker; Sr. Herbreteau; Miss Gerrie and Miss Russell and Tuck, equal.

Class III: McLaughlin and Stacey equal;

FRENCH 1-3

Class III: Kindt and Miss Wilson, equal; Johnson: Miss Torgerson and Goodall, equal; Kelley and Miss McQueen and Stade and Bell, equal; McGregor and Miss Alexander. equal: McGregor and Miss Alexander. equal: McGregor and Miss Alexander. equal: Blis and Emmett and Miss Rogers, equal; Davies; Miss Wood; Miss McLennan and Miss Boyle and Wood, equal.

BOTANY 51
Class II: Lehmann: Claxton.
Class II: Stothers.
Class II: Stothers.
Class III: Miss Mitchell: Ramsay; Miss Becker and Laws, equal; Miss Goodall and Scott, equal: Hardin and Miss Marshall, equal.

BOTANY 52
Class II: Sait.
Class II: Sturrock; Austin; Irwin and Stade, equal: Large and Smith, equal: Skitch and Claxton, equal; Klinck; Miss Chard and Dunfield and Rogers, equal; Class II: Sait.
Class II: Sait

Class III: Ellis and Goodall and Miss Sloane, equal; Miss Fanning and Gardiner and Harbeck and Miss Moyle and Miss Clermont and Johnson anl Kellam and McGreror and Revell, equal; Glass; Miss Bard and Bloor and French and Miss Scott, equal; Miss Alexander and Miss Walker, equal; Davies; Miss Moorhouse and Selnes and Shulman and Miss Waternan, equal; Iversen and Jeffery and Kelly and Mitchell and Philp and Miss Watson, equal; Miss Manning; Miss Alexander Miss Morlors and Miss Wilson, equal; Henderson; Miss Manning; Miss Alexander Miss Morlors and Miss Wilson, equal; Henderson; Miss Muss Misson, equal; Henderson; Miss Auger and Harkness and Malcolmson and Weir and Miss Williams and Simpson, equal.

CLass II: Swift; Bell; Hollinshead; Class II: Swift; Bell; Hollinshead; Watts; Stoner; Clarke; Walters.

Class II: Walton and Miss Marshall; Stoner.

Class II: Miss Pervey; Miss Skene; Miss Goodall and McCallum, equal; Cliexton and Law, equal; Miss Marshall; Stoner.

Class III: Miss Prevey; Miss Skene; Miss Clarko and Rush, equal; Christie; Miss Clarko and Rush, equal; Christie; Miss Clarko and Rush, equal; Hardin; Miss Clarko and Rush, equal; Hardin; Miss Clarko and Miss Joyce and Miss Race, equal; Miss Moraw; Miss Barnes; Flack and Mitchell, equal; Hargrave; Bryden; Walker and Owen, equal; Miss Smith (aeg.).

CHEMISTRY 54

Class I: Kutz.

CHEMISTRY 54

Class I: Miss Moraw; Miss Smith (aeg.).

FRENCH 54

Class I: Miss Moraw; Miss Williamson; Miss Carswell Miss Smith (aeg.).

FRENCH 54

Class I: Miss Moraw; Miss Williamson; Miss Carswell Miss Smith (aeg.).

FRENCH 54

Class II: Miss Moraw; Miss Williamson; Miss Carswell Miss Smith (aeg.).

Killiam And Miss Moraw; Miss Challes Carballes.

FRENCH 54
Class I: Miss Heathcote; Miss Moffat.
Class II: Miss Moraw; Miss Williamson
Miss Carswell; Miss Stanford; Miss Charlesworth; Miss Beny; Miss Caldwell.
Class III: Karran.

FRENCH 101 AND 102 Class I: Miss Heathcote. GEOLOGY 81

GEOLOGY 51
Class I: Miss Walker; Walters.
Class II: Miss Matthews; McLaughlin; Miss Scott.
Class III: Tomlinson; Miss Fleming; Miss Mitchell.

Class III: Tomlinson; Miss Fleming; Miss Mitchell.

Aegrotat: Miss Young.

GEOLOGY 53

Class II: Walters; Bell.

Class III: Miss Andrews.

GEOLOGY 55

Class III: Tuck.

GERMAN A

Class II: Miss Little; Morrison; Stade and Kuhl, equal; Miss Carswell and Stoner, equal; Miss Carswell and Stoner, equal; Miss Carswell and Webb, equal; Miss Toby; Antrobus and Crawford and Miss McNichol, equal; Claxton and Wright, equal; Swinarton, Miss.

Class III: McGregor and Miss Paterson, equal; Swinarton, Miss.

Class III: McGregor and Walker, equal; Carlson and Grindley, equal; Boyd and McEwen, equal; Archer; Mellet; Skitch and Miss Carruthers and Miss Fanning, equal; Evensen and Peterson and Miss Wilson and Miss L. Coone, equal; Johnston and I. B. Macdonald, and Miss Waterman and Miss Saigeon, equal; Emmett; Alexander; Miss Boyle and Miss Carlson and Glass and Miss Saigeon and German I.—3

Class I: Weiplos.

Che 11 Met Anderson and State | Che 11 Act Anderson and State

Students will be notified from the University Office regarding supplementals and other requirements of Faculty Councils in their particular cases. The classified results in various courses are as correct as it is possible to make them in the limited time afforded since enumerations, and are subject to Faculty rulings in particular cases, and to ratification by the Senate.

Class I: Misa McNab and MacArthur, equal.

Class II: Baker; Davies and Miss Silverthorn and Wilson, equal: Powell; Miss Wallis; Bloor and Mrs. Hollinshead, equal; Selnes; Noble; Miss Cook; Cromarty.

Class III: Miss Little and Miss Miller, equal; Dain and Henderson, equal.

HISTORY 57

Class I: McKay; Jamieson and Saucier, equal; McCorry; MacArthur.

Class II: Miss McNab; Miss Driscoll and Turner; equal; Mtchell and Putland, equal; Campbell; Cairns; Bright and Butchart, equal; Bloor; Ross and Ruddy, equal.

Class III: Wilson; Davies and Macdonald, B. J., equal; Miss Hobbs and Sigler and Simmons, equal: Newson; MacDonald, S. G.; Clarke and Cromarty and Henderson and MacMillan and White and Williamson, equal.

HISTORY 58 Class I: Hueston.
Class II: Miss Thomson; Miss McNeill;
Scott; Edwards; Miss Bell.
Class III: Haight; Ainlay; King; Beckwith and Miss MacMillan, equal; Miss Knight.

Class I: Miss McNab; McArthur.
Class II: Cromarty and Miss Hobb, equal.
HOUSEHOLD ECONOMICS 1 Class I: Miss Fanning.
Class II: Miss Race; Miss Gratz; Miss

HOUSEHOLD ECONOMICS 3 HOUSEHOLD ECONOMICS 3
Class II: Miss Gratz; Miss Race and Miss
Walker, equal; Miss Chard; Miss Williams; Miss Moyle.
Class III: Miss Fanning; Miss Young.
HOUSEHOLD ECONOMICS 51
Class II: Miss R. Studholme.
Class II: Miss Morrow; Miss Balaam;
Miss McLeod.
Class III: Miss Castor.
HOUSEHOLD ECONOMICS 52
Class III: Miss Andrews and Miss Walker,
equal; Miss Raver; Miss Stothers; Miss G.
Studholme and Miss Willison, equal.
HOUSEHOLD ECONOMICS 55

Just Storm, Type Storm, New York Mode Control of the Part of the P

Miss Barclay and Miss Dalgleish and Watson, equal; Smith; Miss Cumming and Miss Folkins and Miss Sorenson and Wilson, equal.

Class III: Miss Buckley anad Miss McAlpine, equal; Miss Torgerson; Miss Architecture, equal; Miss Torgerson; Miss Architecture, equal; Miss Torgerson; Miss Architecture, equal; Miss Bennett; Sutherland; Miss Young, equal; Miss Dickie and Miss Keir, equal; Miss Bennett; Sutherland; Miss Folkie and Miss Young, equal; Miss Bolikie and Miss Keir, equal; Miss Bennett; Sutherland; Miss Baltzan and Boyd and Miss Sloan and Miss Tarellan; Baltzan and Boyd and Miss Sloan and Miss Tarellan; Baltzan and Boyd and Miss Sloan Miss Walker, equal; Miss Brumwell and Carlson and Chambers and Stoner, equal.

Class II: Miss Cobb; Miss Gimby.

Class III: Miss Dalgleish and MacKenzie, K. C., equal; Miss Dalgleish and MacKenzie, equal; Miss Dalgleish and McLaren; equal; Miss Dalgleish and McLaren; equal; Miss Dalgleish and McLaren; equal; Miss Cobone, equal; Miss Moorhouse, Miss; Auxier and McLaren; equal; Miss Hamilton and Miss Iddings, equal.

Class II: Miss Hobbs; Sr. Herbreteau and Miss Moorhouse and Miss Osborne, equal; Miss Burgess and Davis and Iverson and Miss Shankman, equal; Miss Burgess and Davis and Iverson and Miss Shankman, equal; Miss Burgess and Davis and Iverson and Miss Shankman, equal; Miss Burges and Miss Solon and Miss Moorhouse and Talbot, equal: Freifeld and Miss Hamilton and Miss Redig, equal.

Class II: Baker; Davies and Miss Silverthorn and Wilson, equal: Powell; Miss Wellis; Bloor and Mrs. Holliushead, equal; Class II: Saucier.

MATHEMATICS 1 (ALGEBRA) Class II: Saucier. Class III: Miss Rowe.

MATHEMATICS 3
Class I: Miss McNichol.
Class II: MacKenzie; Miss Weir; Dunn

Class II: MacKenzie; miss weir; Dunn, Dean.
Dean.
Class III: Hunter and Wright, equal; Wener; Biraud; Thomson and Young, equal; Davies; McCalium.

MATHEMATICS 7

Class II: Miss Jagoe.
Class II: Minter; Sutherland.
Class III: Antrobus and Hemphill, equal; Miss Watson; Campbell and Miss Lipsett, equal; Froman and Miss Sorenson, equal.

MATHEMATICS 22

Class II: Miss Jagoe and Minter, equal; Class I: Miss Jagoe and Minter, equal;

Class I: Miss Jagoe and Minter, equal;
Mrs. Taylor.
Class II: Hemphill; Froman; Miss Lipsett: Antrobus and Miss Atkinson, equal.
Class III: Brown; MacGregor.
MATHEMATICS 53 (a)
Class III: Miss Bradford.
MATHEMATICS 55
Class I: Miss Jagoe; Mrs. Taylor; Minter.
Class II: Hargrave; Bryden; Miss Atkinson.

kinson.
Class III: Auld; Giffen; Mrs. Newlands;
Kutz; Hemphill; Sturrock and Rookwood.

MATHEMATICS 56 MATHEMATICS 56
Class II: Miss Grats.
MATHEMATICS 57
Class I: Baker.
Class III: McRae.
Class III: Miss Wallis; Waines.

Class I: Martland.

Class II: Antrobus; MacKenzie, D. B.

Class III: Oke; MacKenzie, K. C.; Folkins, Miss O.; Beid, Miss.

PHYSICS 3—LAB.
Class I: Martland.
Class II: Antrobus; Miss Reid; MacKene, K., and Oke, equal; MacKenzie, D. Class III; Miss O. Polkins.

PHYSICS 6
Class I: Minter; Miss Watson.
Class II: Hemphill and McDonald, equal; Brown,
Class III: Kelly; Miss Fleming; Sturrock; F. P. Irwin.

PHYSICS-6—LAB.
Class I: Minter.
Class II: Hemphill; Miss Flemming;
Sturrock; Irwin and Kelly, equal; McDonald; Miss Watson.
Class III: Brown; Miss Swain; Miss
Scott; Miss Wood.
PHYSICS 8

PHYSICS 8
Class I: Mrs. Taylor.
Class II: Miss Jagoe; Sutherland.
Class III: Putland; Miss Carlson; Miss PHYSICS 8-LAB.

PHYSICS 8—LAB.

Class I: Miss Jagoe.

Class II: Sutherland; Putland and Mrs.

Tayler, equal; Miss Carlson.

PHYSICS 12

Class II:: Miss McNicholl; Miss Atkin-

Class III: McRae.
PHYSICS 54
Class II: R. I. Baker.

Class II: Message.

Class II: Miss Bradford: Walker.
PHYSICS 54

Class II: Miss Bradford: Walker.
PHYSICAL ECONOMY 61

Class III: Miss Bradford: Walker.
PHYSICAL ECONOMY 61

Class III: Miss Skene; Miss Mitchell.
Class III: Miss Skene; Miss Malone.
POLITICAL ECONOMY 61

Class III: Miss Skene; Miss Malone.
POLITICAL ECONOMY 61

Class III: Miss Skene; Miss Macdonald; Miss Manning; Miss Cermont and Miss Manning; Miss Cermont and Miss Miss Manning; Miss Cermont and Miss Miss Manning; Miss Cermont and Miss Miss Cobb: Miss Jaffary and Miss Monich, equal; Miss Boyle and MacKensie, Miss Cobb: Miss Jaffary and Miss Monich, equal; Miss Boyle and MacKensie, Miss Cobb: Miss Jaffary and Miss Monich, equal; Miss Boyle and MacKensie, Miss Cobb: Miss Jaffary and Miss Morerow; Class III: Miss Cobb: Miss Jaffary and Miss Morerow; Class III: Miss Cobb: Miss Jaffary and Miss Morerow; Class III: Miss Cobb: Miss Jaffary and Miss Morerow; Class III: Miss Cobb: Miss Jaffary and Miss Main and Miss Main and Miss Morgerson, equal; Henderson and Miss McCallum and Miss Malinam; equal; Alexander and Claxton and Miss Moyle, equal; Iverson and Miss Moyle, equal; Iverson and Miss Moyle, equal; Miss Clutton and Miss Moyle, equal; Miss Clutton and Miss Race, equal; Miss Bain and Miss Gimby and Kellam, equal; Barker and McKelvey and Williams, equal; French and Miss Race, equal; Miss Bain and Miss Clutton and Miss Race, equal; Miss Clutton and Miss Race, equal; Miss Bain and Miss Clutton and Miss Race, equal; Miss Dickie and Musto, equal.

Class III: Henderson and Miss Swinarton and Miss Paterson, Class III: Henderson and Miss Swinarton and Miss Paterson, equal; Barker; Miss Cooper; Duggan.

POLITICAL ECONOMY 64

Class III: Levey and Uchida, equal; Class III: Levey and Uchida, equal; Class III: Levey and Uchida, equal; Class III: Levey and Wenders, equal; Class III:

and Miss Walsh and Miss Walker, equal; Miss Clutton and Miss Race, equal; Miss Bain and Miss Gimby and Kellam, equal; Barker and McKelvey and Williams, equal; French and Hyndman and Miss McQueen and Miss Paterson, equal; Miss Cumming; Miss Dickie and Musto, equal.

POLITICAL ECONOMY 10
Class II: Miss Clermont: McLaren: Sprung; Williams; Glass; Miss Paterson, Class III: Henderson and Miss Swinarton and Leppard, equal; Barker; Miss Cooper; Duggan.

POLITICAL ECONOMY 84
Class II: Johnson: Cairns and Bright, equal; McArthur and Bissett, equal; Miss Silverthorne and Flack, equal; McLaugh! McLaren, equal; McLaugh! McLaren, equal; McLaugh! McLaren, equal; Peacock and Cromarty, equal; English and Miss Charlesworth, equal; Stephens; Miss Caldwell and Owen and Miss Caldwell and Owen and Miss Caldwell and Owen and Miss Charlesworth and Class II: Levy and Uchtda, equal; W. R., and Krause and Watsyk, equal; Cassell: McLaugh! Miss, and Ward, equal; Verreau; Miss Silverthorne and Flack, equal; McLaugh! Miss, and Ward, equal; Verreau; Miss; Macdonald, J. K.; Kershaw.

Class III: McDonald; Davies; Wilson and Karran, equal; Peacock and Cromarty, equal; Stephens; Miss Charlesworth, equal; Class III: Lev; Eadie; McGregor, Miss; Class III: Lev; Eadie; McGregor, Miss; Class III: Lew; Morrow; Grimson and Glenn, equal; Class III: Lev; Eadie; McGregor, Miss; Class III: Wrinch; Haig and Macaulay, equal; Reed; McGregor, Miss; Class III: Wrinch; Haig and Macaulay, equal; Class III: Charlesworth. Class III: Wrinch; Haig and McDonald, J. A., equal; Ruddy; Cayford; Kershaw and Michie and Simpson, equal; Class III: Tomlinson; Henderson; Eng-

Class III: Powell: Warren.
FRENCH 45
Class I: Cain; Cockle; Rosenthal.
Class II: Hunt; Murray; Galbraith; Calder and Gowda, equal; Annett; Necker.
Class III: Wright; Hood; Powell; Mackensie; Liesemer; Husband; Campbell.
HYGIENE 53

Class I: Lee.
Class II: Lewis; McGregor, Miss, and
Weston, equal: Eadie and Grimson, equal;
Bercov and Law, equal; Glenn; Liesemer.
Class III: Morrow.
MATERIA MEDICA 3
Class II: Laudan; Lee: Crawford and
McCaffray, Miss, equal; Buriak: Campbell;
Cameron and Reeves, equal; Whiteside;
Whitworth; Cooper; Bradford; Currie and
Newson, equal; Christie and MacLean,
equal; Chappell. Newson, equal; Christie and equal; Chappell.
Class III: Bradley and Perkins. equal; Conaldson; Dunn; Dobry; Majo and Zadra,

equal.

MATERIA MEDICA 4 (DENTISTRY)
Class II: Calhoun; Addineli; Thurston.
Class III: Hutsulak.

MEDICAL JURISPRUDENCE AND
TOXICOLOGY 51
Class II: Lewis; Grimson.
Class II: Lee; Bercov; Liesemer; McGregor, Miss; Glenn and Law, equal; Morrow; Kirkpatrick; Eadle.
Class III: Weston.

MEDICINE 51
Class I: Wrinch: Charlesworth.

MEDICINE 51
Class I: Wrinch; Charlesworth.
Class II: Agnew; Reed; Dragan; Campbell and Haig and Levey and Macdonaid,
J. K., and Michie, equal; Macaulay and
Ruddy and Uchida and Verreau, equal;
Cayford and Genereau and Macdonaid,
J. A., equal; Saunders; Shippam and Caswell,
Miss, equal; Soby and Watsyk, equal;
Krause; Hamilton, Miss; Megas and Matas,
equal;

Class III: Murray; Calder.
PHYSIOLOGY 1 (DENTISTRY)
Class III: Ahrens; Williams; Burstein;
Class III: Ahrens; Williams; Burstein;
Class II: Nix: Crawford.
Class II: Murray; Hunt and Kay, equal;
Buell and Rawlinson, equal; McKenzie and
Sprague and Taliman, equal; Haworth;
Flater and Trimble and Verchomin, equal;
Allan; Jarrett and Woods, Miss, equal;
Hailabisky and MacLean, equal.
Class III: Giberson, Miss, and McGugan, equal; Rae, Miss; Smith: Agnew and Chisholm, equal; Davies; Stauffer; Shankman;
Johnson; Greenberg; Brunton; Goldatein;
Burgess, Miss.

Class II: Levey and Reed, equal; Ruddy;
Macaulay: Uchida: Agnew and Cayford, equal; Ward; Soby; Saunders; Haig; Hamilton, Miss; Dragan and Shippam, equal;
Caswell; Krause and Michie, equal.
Class III: Strilchuk; Haig, W. R.; Kershaw and Verreau, equal; McDonald, J. A., and Simpson and Watsyk, equal; Campbell and Macdonald, J. K., equal; Megas; Lyness, Miss; Matss.

PSYCHIATRY 51

Class II: Lee.
PSYCHOLOGY ES

Class II: Buell; Rawlinson; Nix; Crawford and Macdonald, J. K., equal; McLean, equal; Lipson and Verchomin, equal; Burgess, Miss, and Halshisky and Haworth and Rae, Miss, equal; Johnson and McGugan, equal; Janen and Shauffer, equal.

Class II: Chisholm and Greenberg, equal; Brunton and Flater and Luoren, equal; Kennedy, Miss, and Stauffer, equal.

Class II: Charlesworth and Reed and Wrinch, equal.

Class II: McGregor, Miss; Med. Soby, equal; Shippam; Macdonald, J. A., equal; Genereux and Macauley and Sunders, equal; Campbell and Kershaw and Strilchuk, equal; Lyness, Miss, and Watsyk, equal; Genereux and Macauley and Singson, equal; Campbell and Kershaw and Strilchuk, equal; Chaps II: McGregor, Miss; Lee; Eadie.

Class II: McGregor, Miss; Lee; Eadie.

Class II: McGregor, Miss; Lee; Eadie.

Class II: Bercov and McGregor, Miss, equal; Elesemer; Glenn; Kirkpatrick.

Class III: Brisholm and Greenberg, equal; Class III: Bercov and McGregor, Miss, equal; Liesemer; Gl

equal; Liesemer; Glenn; Kirkpatrick,
THERAPEUTICS 31

Class II: Lewis; Weston; Lee; Law;
Endie; Glenn and Grimson, equal.
Class III: Bercov and McGregor, Miss,
equal; Liesemer; Morrow; Kirkpatrick.

ZOOLOGY 2

Class II: Cain; Hunt; Galbraith and
Rosenthal, equal; Hood; Gowds; Husband.
Class III: Annett and Cockle and Necker,
equal; Murray; Powell; Walley; Wright;
Calder and Thorpe, equal; Warren.
ZOOLOGY 3

; Class II: Laudan and Weinlos, equal;
Whitworth: Bradford and Lee and MacLean, equal; Campbell and Reeves, equal;
Curse; Cooper and Whiteside, equal.
Class III: Cameron and Crawford, equal;
Class III: Cameron and Crawford, equal;
Christie and McCaffray, Miss, squal;
Buriak; Chappelle; Zadra.
Aegrotat: Donaidson.

Section of the sectio

GRADUATE SCHOOL

ANCIENT HISTORY 51
Class II: Miss Gold: Frame.
ANIMAL HUSBANDRY 66
Class II: MacDonald.
ANIMAL HUSBANDRY 70
Class II: MacDonald.

BIOCHEMISTRY 61 Class I: Brown. BOTANY 51 Class II; Huskins; Brown

CHEMISTRY 51 Class II: Mather. CHEMISTRY 52
Class II: Mather.
CHEMISTRY 102
Class II: Matthews.

CHEMISTRY 103
Class I: Cameron.
Class II: Burgess.
CLASSICS IN ENGLISH 51
Class I: Miss Stubbs.

Class I: Miss Stubbs.

EDUCATION 51

Class II: McGookin; Dobson; McLeod,
EDUCATION 52

Class I: Line.
Class II: Laycock; Wees; Miss Chalmers
and Miss Fuog, equal; Hedley and Rosborough and Macleod, equal; Tompkins;
Pearson and Miss Raver and Tackaberry,
equal; Sheppard and Taylor, equal.

EDUCATION 53

Class II: Marlon; Bainbridge; Stewart.
ELECTRICAL ENGINEERING 76
Class II: Reid.

Class II: Reid. ELECTRICAL ENGINEERING 76, LAB.

Class II: Reid.

ENGLISH 52

Class II: Miss Wershof; Miss Giffen.

ENGLISH 53

Class I: Miss Forester; Mrs. Walton.

Class II: Miss Cram.

ENGLISH 57

Class I: Miss Thomson.

Class II: Miss Giffen; Miss Wershof;

Miss Gold; Smith.

FIELD HUSBANDRY 101

Class II: McAllister.

Class II: McAllister.
FIELD HUSBANDRY 121
Class II: Huskins: Brown; Miss Pelluet.
FIELD HUSBANDRY 130

Class I: Brown.
Class II: Miss Pelluet.
FRENCH 52
Class II: Smith.
Class II: Miss Gold; Miss Cram.
FRENCH 54
Class II: Miss Wershof.
GEOLOGY 58
Class I: Pegrum.
Class II: Lang.
GEOLOGY 103
Class I: Pegrum.

Class I: Pegrum. GERMAN 54 Class II: Lipson.
LATIN 57
Class I: Miss Montgomery.
MATHEMATICS 53 (a)

MATHEMATICS 53 (a)

Class I: Young.
MATHEMATICS 57

Class I: Young.
Class II: Nichols.
PHILOSOPHY 51

Class II: Pearson, Tackaberry.
PHILOSOPHY 108

Class II: Line.
Class II: Wees; McGookin; McLeod and Sheppard, equal; Tompkins; Hedley; Taylor; Rosborough.
PHYSICS 54

Class II: Reid.

PHYSICS 54
Class II: Reid.
PHYSIOLOGY 51
Class II: Laycock; McLeod.
POLITICAL ECONOMY 64
Class II: Pagraim POLITICAL ECONOMY 64
Class II: Pegrum.
POLITICAL ECONOMY 65
Class II: Pegrum.
PSYCHOLOGY 51
Class II: Tackaberry: Pearson;
Wershof.

Class II: Tackaberry; Pearson; Miss Wershof.

PSYCHOLOGY 52

Class II: Torrie; Hedley; Tackaberry; Sheppard and Miss Chalmers, equal; Pearson; Dobson; Bainbridge and Taylor, equal. PSYCHOLOGY 54

Class II: Miss Archibald.
Class II: Lipson; Miss Chalmers.
PSYCHOLOGY 55

Class II: Miss Fuog.
PSYCHOLOGY 104

Class II: Balfour and Clark and Hart, equal; Macleod.
PSYCHOLOGY 105

Class II: Balfour and Marion equal; Clark and Hart and Miss Simpson, equal; McGookin; McLeod; Dobson and Miss Wilkle, equal.

FACULTY OF AGRICULTURE

AGRICULTURAL ENGINEERING 1 (a)
Class II:—Hunter, Wilson, Syrotuck,
Class III: Bevell, Goodall, Holmes, Clark,
Hubbard and McVeigh equal.
AGRICULTURAL ENGINEERING 1 (b)
Class II: Hunter, Clark and Wilson equal,
Revell and Surotuck equal, McVeigh,
Class III: Goodall, Hubbard, Holmes,
AGRICULTURAL ENGINEERING 2
Class II Cook, Leahey.

AGRICULTURAL ENGINEERING 2
Class I: Cook, Leahey.
Class II: Fetherstonhaugh, Howe and
Lawrie equal, Wallace and Taylor equal,
Malaher, Lewis and McArs equal, Vernon.
AGRICULTURAL ENGINEERING 51
Class I: Martin.
Class II: Murdoch and Yauch equal,
Pierce, Backman and Johns and Matson
equal, Smith, McCannal, Foster, Mossman.
Class III: Dunlop, Younge.
AGRICULTURAL ENGINEERING 52
Class I: Johns, Grindley, Mawdsley.
Class II: Mail, Thomas, Cormack, Richert,
Bedford, Thomson, Miller,
Aegrotat: Devlin.
AGRICULTURAL ENGINEERING 53
Class I: Malloch; McAllister: Ficht;
Smith and Walker, equal.
Class II: Peirce, Addison, Gilbert, Anderson.

Class II: Peirce, Addison, Gilbert, Anderson.

ANIMAL HUSBANDRY 1
Class II: Asplund, Morrison, W. S., Prior.
Class II: Manson and Thompson, J., and
Holmes equal, Brunsden, Hunter and Cormack and McIntyre and Robinson equal,
Clarke, McVeigh, Stacey and English and
Shackleton equal, Dunlop and Thompson,
N. G., equal, Craig and Hallman and Harper
and Keer equal, Syrotuck, Fawcett and Morrison equal, Revell and Wilson and McFall
and Roxburgh equal, Goodall, Ellehill and
Gardner and Johnson equal,
Class II: Sarochan, Clark, H. R.

ANIMAL HUSBANDRY 2 (B.S.A.)
Class II: Asplund and Morrison equal, Fawcett, Harper, Prior and Robinson, equal.
Class II: Dunlop, Thompson, Hallman and
McFall and McIntyre and Craig equal, Engglish and Manson and Johnson equal, Brunsden and Keer equal, Roxburgh, Gardiner,
Ellehill
Class III: Morrison, D.

Class III: Morrison, D.

ANIMAL HUSBANDRY 2 (B.Sc.)

Class II: Hunter, Goodall, Holmes and
Stacey equal, Cormack and Syrotuck and
Clark, H. R., equal, McVeigh, Clark, A. E.,
and Revell equal, Thompson, N. G., Hubbard,
Wilson.

ANIMAL HISBANDRY 4

and Revell equal, Thompson, N. G., Hubbard, Wilson.

ANIMAL HUSBANDRY 4
Class II: Lawrie, Leahey, Honey and Vernon equal, Fetherstonhaugh.

ANIMAL HUSBANDRY 10
Class II: Cook, Malaher, Leahey, Lawrie, Class III: Howe and Wallace equal, Vernon, Bishopric, Fetherstonhaugh and Taylor equal, Lewis.

ANIMAL HUSBANDRY 55
Class II: Martin, McCannel, Anderson, Peirce and MacDonald equal.

Class III: McAllister, Murdoch, Malloch, ANIMAL HUSBANDRY 51—64
Class III: Taylor and Leahey equal, Wallace, Honey and Vernon equal, Fethersonhaugh and Howe equal, Malaher, Bishopric and McAra equal, Lewis and Thompson, N. G., equal,

and McAra equal, Lewis and Thompson N. G., equal, ANIMAL HUSBANDRY 57
Class II: McCannel, ANIMAL HUSBANDRY 62
Class II: Johns, Grindley, Mawdsley, Thomas, Mail and Thompson, N. G., equal, Thomson, L. B. iomson, L. B. Class III: Miller and Richert equal, Cor-

CHEMISTRY 1 (B.Sc.) Class I: Anderson.
Class III: Bedford, Kindt.
CHEMISTRY 1 (B.S.A.)
Class I: Woodford and Raymond equal.

Class 1: Woodford and Raymond equal, Fawcett.
Class II: Robinson, Keer, Manson and Asplund equal,
Class III: Harper, Morrison, S., Gardner, English, Roxburgh, Hallman and Johnson and Prior and Bishopric equal.

CHEMISTRY 4.

Class I: Johns.
CHEMISTRY 51

Class II: Cook, Lewis.
CHEMISTRY 51

Class II: Addison.
CHEMISTRY 58

Class II: Martin.
Class III: Morrison Class III: Richert.
DARYING 1

Class II: Hunter, Revell, Goodail, Clarke,
H. R., Syrotuck, Wilson, Holmes, Hubbard.
Class III: McVeigh.
DAIRYING 51

Class II: Cormack and Foster, equal;
Peirce.
Class II: Younge: McCannel: Murdoch;

Class II: Younge; McCannel; Murdoch; Dunlop and Mossman, equal: Martin and Miller, equal; Backman and Matson, equal; Yauch.
Class III: Thomson, L. B.; Thompson, N. G. DAIRYING 52
Class II: Johns; Walker.
Class II: Gilbert; McAllister and Foster, equal

ENGLISH 1

Class II: Gilbert: McAllister and Foster, equal.

ENGLISH 1

Class II: Anderson.
Class II: Goodall.
Class III: Younge; Revell; Holmes; Miss Redig: McCallum.

ENGLISH 3

Class III: Johns; Malaher; Lawrie; Lewis. Class III: Leahey; Thomson; Vernon; Howe: Taylor: Bedford and Honey, equal; Bishopric and McAra, equal; Mossman; Cook; Miller; Fetherstonhaugh.

Aegrotat: Devlin.

ENGLISH 4

Class II: Woodford, Asplund, Manson and Morrison, D., equal; Miss Bell and Prior, equal.

Class III: Brunsden; Keer and Robinson, equal; Harper; Fawcett and Johnson, equal; Thomson; English and McIntyre and Morrison and Sunggett, equal.

ENTOMOLOGY 1 (B.S.A.)

Class II: Cook.

Class II: Taylor: Lawrie: Leahey.

ENTOMOLOGY 1 (B.S.C.)

Class II: Mison; Hunter; Goodall; Holmes; Syrotuck.

Class III: Mison; Hunter; Goodall; Holmes; Syrotuck.

Class III: Mail; Bedford; Keily.

ENTOMOLOGY 51

Class II: Yauch.

Class II: Yauch.

Class II: Selford; Gardine; Morrison; Manson,

Class II: Asplund; Gardine; Morrison; Manson,

Class II: Asplund; Gardine; Morrison; Manson,

Class II: Asplund; Gardine; Morrison; Manson,

Class II: Siecey; Hunter; Holmes.

Class III: Ellehill.

FIELD HUSBANDRY 1 (a), B.Sc.

Class III: Syrotuck: Clark, H. R., and McVeigh, equal; Goodall; Wilson and Revell, equal; Hubbard.

FIELD HUSBANDRY 1 (b)

Class II: Sprotuck: Clark, H. R., and McVeigh, equal; Goodall; Wilson and Revell, equal; Hubbard.

FIELD HUSBANDRY 1 (b)

Class II: Clarke, Prior and Syrotuck, equal; Holmes and McFall and Stacey, equal;

FIELD HUSBANDRY 1 (b)
Class I: Asplund and Hunter, equal;
Revell.
Class II: Clarke: Prior and Syrotuck, equal; Holmes and McFall and Stacey, equal;
Fawcett and Wilson, equal; Morrison, W. S.: Brunsden and Manson, equal; Goodall and Harper, equal; Craig and Robinson and Roxburgh, equal; Keer; Gardner; English and Johnson, equal; McVeigh.
Class III: Clark, H. R.; Hsliman, Thomson, W. J.; McIntyre; Hubbard; Horrison, D.; Ellehill.
FIELD HUSBANDRY 4
Class II: Cook.
Class II: Malaher; Lewis; Lawrie and Wallace, equal; Leahey; McAra and Taylog, equal; Howe.
Class II: Fetherstonhaugh; Vernon.
FIELD HUSBANDRY 50
Class I: Grindley anad Johns, equal.
Class II: Cormack; Thomas; Mail; Miller; Thomson, Richert; Bedford; Mawdsley.
Class III: Thompson, N. G.
Aegrotat; Devlin,
FIELD HUSBANDRY 51
Class I: Tester; Backman; McCannel and Smith and Younge, equal; Matson and Peirce, equal.
Class II: Dahl and Mann, equal; Ficht; Addison and Anderson and Yauch, equal; McCallister,
FIELD HUSBANDRY 54
Class I: Tester; Malloch; Ficht and Martin, equal.
Class II: Backman; Thomas; Dahl.
Class II: Backman; Thomas; Dahl.

Class I: Tester; Malloch; Ficht and martin, equal.
Class II: Backman; Thomas; Dahl.
Class II: Backman; Thomas; Dahl.
Class II: Backman; Malloch and
Walker, equal; Tester.
Class II: Younge; Anderson; Martin;
Dahl; Peirce; Wallace; Matson; Mann.
Class III: McAllister; Gilbert; Dunlop;
Foster. GEOLOGY 51
Class I: Tester.

Class III: McAllister; Gilbert; Dunlop; Foster. GEOLOGY 51
Class I: Tester,
Class II: Matson; McCannel; Mann and Yauch, equal; Dahl and Fitch, equal; Backman and Younge, equal; Addison; Petree.
Class III: Anderson; Murdoch.
HISTORY 1
Class III: Miss Redig; Miss Bell.
HISTORY OF AGRICULTURE 1
Class III: Morrison, D.; Asplund and Johnson, equal; Manson; Morrison, W. S., and Stacey, equal; Brunsden and Clarke, equal; Revell; McIntyre; Holmes; English; Kindt; Syrotuck and Wilson, equal; Prior and Roxburgh, equal.
Class III: Hallman; McVeigh; Anderson and Craig and Thomson, W. J., equal; Booher and Robinson and Woodforod, equal; Clark, H. R., and Gardiner and Hunter, equal; Keer and McFall, equal; Ellehill and Fawcett and Goodall and Harper, equal; Hubbard,
HISTORY OF AGRICULTURE 2
Class II: Cormack and Grindley and Mail, equal.
Class II: Johns; Lawrie; Cook: Malaher:

equal.

Class II: Johns: Lawrie: Cook; Malaher: Bishopric and Fetherstonhaugh and Honey and Thompson, L. B., and Thomas, equal: Leshey: Howe and Thompson, N.G., equal; Devlin and Miller, equal; Mawdsley: Lewis: Bedford.

Class IV.

Class III: McAra and Taylor, equal Richert; Vernon.

HISTORY OF AGRICULTURE 51
Class II: Tester: Anderson: Dahl: Peirce:
Martin and Matson, equal; Gilbert; Yauch:
Backman and Smith and Walker, equal.
Class II: McCannel and Younge, equal;
Murdock: Ficht and McAllister, equal;
Mossman; Foster; Dunlop;
HORTICULTURE 1
Class I: Cook,
Class II: Malaher; Lawrie; Leahey;
Lewis; Vernon; Taylor.

Class II; Malaher; Lawrie; Leahey
.ewis; Vernon; Taylor.
Class III; Honey,
HORTICULTURE 2
Class I; Revell; Hunter; Wilson.
Class II; Holmes and McVeigh, equal;
codall; Syrotuck and Hubbard, equal;
Class III; Clark.

Goodali; Syrotuck and Hubbard, equal.

Class III: Clark.

HORTICULTURE 51

Class I: Miller.

HORTICULTURE 52

Class I: Walker.

Class II: Malloch; Gilbert,

HOUSEHOLD ECONOMICS 31

Class III: Redig, Miss.

HOUSEHOLD ECONOMICS 33

Class III: Edgar, Miss; Farnalls, Miss;

Class III: Edgar, Miss; Farnalls, Miss;

Class II: Anderson.

MATHEMATICS 3

Class I: Woodford; Manson; Fawcett,

Class I: Woodford; Manson; Fawcett,

Class II: Keer and Morrison, equal; Prior;

Booher and Kindt, equal; Asplund.

Class II: Suggett; McFall and Morrison,

D., equal; Roxburgh; Thomson; Brunsden
and Craig, equal; Miss Bell and Hallman,
equal; McIntyre and Johnson, equal.

MATHEMATICS 62

Class I: Malloch.

Class II: Huskins; Mawdsley; Thomas;
Biraud.

POLITICAL ECONOMY 70

Class I: Grindley; Johns.

Class III: Miller and Richert equal, Cormack,
Aegrotat: Devlin.
ANIMAL HUSBANDRY 66—54
Class II: McAllister.
Class III: McAra.
ANIMAL HUSBANDRY 70
Class III: McAra.
Class III: McAllister, McCannel, Smith.
Class III: Murdock, Younge.
Class III: Peirce.
BOTANY 3
Class III: Prior, Harper, English and Gardner equal, Suggett, Hallman, Brunsden and McFall, equal.
Class III: Manderson.
Class III: Modelity Johns.
Class III: McAra.
ANIMAL HUSBANDRY 70
Class III: McAra.
ANIMAL HUSBANDRY 70
Class III: Murdock, Younge and Wallace and Dunlop and Kelley, equal; Mossman; Matson; McAra: Thompson, N. G.; Thompson, L. B.; Class III: Taylor; Watson; Kunst; Bowman; McAra: Thompson, N. G.; Thompson, L. B.; Class III: Taylor; Watson; Kunst; Bowman; McAra: Thompson, N. G.; Thompson, L. B.; Class III: Drew; Laverty; Bocock; Willis; Heywood and Siebrasse and White, equal; Class III: Manderson.
Class III: Prior, Harper, English and Gardner equal, Suggett, Hallman, Brunsden and McFall, equal.
Class II: Manderson.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: Woodford.
Class II: Manderson.
Class II: White, C. E.; White, W. H.; Power and Tymich, equal; Terry: Pollock, FRENCH 43
Class II: Mrichert, equal.
Class II: Manderson.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: Manderson.
Class II: Mrichert, equal.
Class II: White, C. E.; White, W. H.; Power and Tymich, equal; Gale; Class III: Mrichert, equal; Gale; Class III: Mrichert, equal; Gale; Class III: Laverty; Houston; Desn; Class III: Mrichert, Class III: Laverty; Houston; Desn; POLITICAL ECONOMY 70

ZOOLOGY 1
Class 1: Tester,
Class II: Miss Farnalls; Angerson
Walker; Addison and Johnston and Clarke,
equal; Miss Edgar; Mawdsley and Thomas,
equal. equal. Class III: Malloch; Ficht; Dahl; Ander son; Bedford; Kelly. Aegrotat; Devlin.

FACULTY OF APPLIED SCIENCE

CHEMISTRY 1
Class III: Knighton.
Class III: Osterland; Dunlop and Mealing, equal; Hensen: Patterson.
CHEMISTRY 51
Class III: Wilton-Clark; Jones.
CHEMISTRY 56
Class II: Ethridge; Telfer.
Class III: Jones; Hughes.
CHEMISTRY 60
Class II: Stock.
Class II: Lebourveau; Symes; Fisher.
Class III: McMillan; Fanjoy.
C.E. 1
Class II: Knighton.
Class II: Wilton-Clark; Osterland; Dunlop; Cox. CHEMISTRY 1

Class II: W. C.E. 3
Class III: Hansen.
C.E. 3
Class II: Knighton; Dunlop.
Class II: Hargrave; Osterland; Giffen.
Grindley; Hansen; Noble; Mealing and Paterson, equal; Bryden.
C.E. 52

Class I: Fraser, Class II: Dawson; Nicoll. C.E. 53
Class I: Nicoll. C.E. 53
Class I: Nicoll. Class II: Dawson; Fraser. C.E. 55

Class I: Symes.

Class I: Symes.

Class II: Cox and Labourveau, equal; Millen; Fanjoy; McMillan; Ethridge; Macdonald and Wilton-Clark, equal; Stocks.

Class III: Fisher and Lawton, equal; Davidson; Jones.

C.E. 55, LABORATORY

Class I: Fanjoy; Lebourveau and Stock equal.

Class II: Wilton-Clark: Cox and McMillan, equal; Symes; Millen; Lawton; Macdonald; Fisher; Davidson, Ethridge; Jones. C.E. 57
Class II: Wilton-Clark; Tames; Macdonald.

class II: Witton-Clark; Tames; Macdonald.
Class III: Cox and Gowan, equal; Lawton;
Baldwin and Underwood, equal; Stewart;
Johes.

C.E. 57, LABORATORY

Class II: Witton-Clarke: Gowan and
Tames, equal; Macdonald; Cox and Stewartt,
equal; Underwood; Baldwin.
Class III: Lawton.

C.E. 59

Class II: Nicoll; Fraser; Dawson.
C.E. 62

Class II: Macdonald; Davidson; Nicoll.
C.E. 63

Class II: Fraser; Dawson; Nicoll.

Class II: Fraser; Dawson; Nicoll. C.E. 66

Class II: Fraser: Dawson; Nicoll.

C.E. 66

Class III: Dawson; Nicoll.

C.E. 67

Class III: Gowan; Davidson.

Class III: Micoll and Tames, equal; Macdonald; Underwood; Fanjoy.

Class III: Nicoll.

DRAWING 1

Class III: Seabrooke.

DAWING 2

Class II: Syden; Taylor.

Class II: Kunst; Armstrong; Drew; Bratz.

and Walton and Willis, equal; Giffen:

Bibby; Hargraves.

Class III: Whittaker; Laverty; Fullerton; Caley; Gale and Lambert and Davies, equal; Bowman and Moorhouse, equal; Siebrasse and Watson, equal; Heywood and Lea and Terry, equal; Bocock and Houston and Svarich and Tymich, equal; White, C. E., and White, W. H., equal.

DRAWING 3

Class III: Seabrooke.

DRAWING 4

Class II: Hargraves; Drew; Bryden and Taylor, equal; Siebrasse, Class II: Whittaker; Kunst; Willis; Giffen.

Class III: Seabrook; Svarich; Bowman and Class III: Seabrook; Svarich; Bowman and

Class II: Whittaker; Kunst; Willis; Giffen.

Class III: Seabrook; Svarich; Bowman and Walton, equal; Heywood; Gale and Moorehouse and Tymich; equal; Houston; Armstrong and Bratz and Terry and Watson and Dean, equal.

DRAWING 5

Class II: Knighton.

Class II: Hansen; Dunlop; Osterland.

Class III: Grindley; Mealing, Paterson.

E.E. 51

Class III: Gowan; Tames; Baldwin.

Class III: Underwood; Stewart.

E.E. 51, PRACTICAL

Class II: Gowan and Tames, equal; Underwood; Baldwin; Stewart.

E.E. 53.

Class I: Cox.

Class I: Cox.
Class II: Macdonald; Ethridge; Jones;
Lawton and Wilton-Clarke, equal.
E.E. 54
Class II: Tames.
Class III: Underwood; Stewart.
E.E. 58

Class 1: Tames.
Class II: Baldwin: Underwood; Stewart.
E.E. 76 Class I: Fanjoy.
Class II: Stock; Labourveau and Symes,
equal: McMillan, Fisher.
E. E. 76, LABORATORY
Class I: McMillan; Stock; Lebouorveau
and Symes equal.
Class II: Fanjoy; Fisher; Kelly,
E.E. 77
Class I: Stock; Fanjoy and McMillan,
equal; Lebourveau; Symes.
Class II: Fisher.
E.E. 78
Class I: Symes.

Class I: Symes.
Class II: Stock; Fanjoy and Lebourveau, equal; McMillan.
Class III: Fisher; Kelly; Dawson; Fraser.
E.E. 79
Class II: Fanjoy and Stock, equal; Symes.
Class II: Lebourveau; Fisher; McMillan.
E.E. 80
Class II: Fanjoy; Symes; Stock; Keily and McMillan, equal; Lebourveau; Fisher.

Class II: Symes; Stock; Lebourveau; Fanjoy; Fisher.

Class III: McMillan.

Class III: McMillan.

ENGLISH 1

Class III: Whitesel; Pollock; Thomson;

Mellett and White and Rogers, equal.

ENGLISH 2

Class II: Taylor; Watson; Kunst; Bow-

Johnson: Morrison, D., and Suggett and Bishopric, equal; Mary Signature of the position of the position and meliuty, and the president and marked properties of the position and meliuty, and the president and marked president and marked properties of the position and manual salary of class II is an interest the position and the president soft of the position, and the President soft president soft properties of the position, and the President soft president soft properties of the position, and the president soft president soft properties of the position, and the president soft president soft properties of the position, and the president soft president soft properties of the position, and the president soft president so

Class II: Look and Malaher, equal; Hunter; Reveil.

Class II: Lawrie and Syrotuck, equal; McAra; Taylor; Honey and Homes and Bishopric, equal; Lewis; Goodall; Fetherstonhaugh; Clark anad Howe and McVeighequal; Leehey; Wallace.

Class III: Wilson; Hubbard; Vesnon, VETERINARY SCIENCE 51

Class II: McCannel and Smith, equal.
Class II: Dunlop; Young; Matson and Murdoch, equal; Mossman and McAllister, equal; Wallace.

Class III: Peirce.

ZOOLOGY 1

Class II: Tester;

Anderson;

Anderson;

Class III: Clark.

Anderson;

Class III: Clark.

Class III: Clark.

Class I: Knighton.
Class II: Osterland; Grindley; Dunlop and
Patterson, equal; Mealing.
Class III: Hansen.
GEOLOGY 54* Class III: Clark. GEOLOGY 55 GEOLOGY 55
Class I: Telfer.
Class II: Jones.
Class III: Hughes.
GEOLOGY 56 Class I: Telfer.
Class II: Jones; Millen and Macdonald,

Class I: Telfer.
Class II: Jones; Millen and Macdonald, equal; Hughes.
GEOLOGY 58
Class II: Millen; Macdonald.
Class II: Millen; Macdonald.
Class III: Millen; Macdonald.
Class III: Hughes.
GERMAN A
Class III: Gudmundson.
Class III: Siebrasse.
GERMAN 43
Class III: Bratz.
Class III: Bratz.
Class III: Bocock.
HISTORY 1
Class III: Bocock.
Class III: Bocock.
HISTORY 1
Class III: Forster and Winter, equal; Rubbra; White; Whitesel; Collier and Power, equal; Roughtaling; Voss; Goode.
HISTORY OF SCIENCE
Class II: Stream and Hargrave, equal; Knighton; Mealing; Grindley; Dunlop; Class III: Bryden and Hargrave, equal; Knighton; Mealing; Grindley; Dunlop; Class III: Stock; Lebourveau.
Class III: Stock; Lebourveau; Symes; Fraser; Macdonald and Nicoll, equal; Millen; Telfer.
Class III: Dawson and Lawton, equal;

White.

MATHEMATICS 2
Class II: Rogers; Lynch-Staunton; Hargrove; Goode.
Class III: Gudmundson and Pollock, equal; Mellet; George and Scott, equal; White; Thomson; Whitesel; Clarke and Winter, equal; Bibby; Voss; Rubbra; Power.

MATHEMATICS 21
Class I: Drew; Siebrasse and Taylor, equal.

Class III: Cox; Knighton; Baidwin and Grindley, equal; Dunlop,
MATHEMATICS 53 (a)
Class II: Davidson; Macdonald,
MATHEMATICS 57
Class II: Gowan,
MATHEMATICS 59
Class III: Stewart; Baldwin; Underwood;

MATHEMATICS 63
Class II: Davidson; Cox and Macdonald, MINING ENGINEERING 54 II: Wilton-Clarke and Lawton, Class II:

MINING ENGINEERING 55
II: Jones; Ethridge; Millen equal; Macdonald. Class II: Macdonald.
Class III: Hughes.
MINING ENGINEERING 56
Class II: Jones; Millen; Telfer.
Class II: Lawton; Hughes; Macdonald.
MINING ENGINEERING 58
Class II: Telfer; Jones.
Class III: Hughes.
MINING ENGINEERING 59
II: Millen; Macdonald.

Class II: Millen; Macdonald.
MINING ENGINEERING 60 Class II: Jones: Telfer.
Class III: Hughes.
MINING ENGINEERING 61

Class II: Millen; Macdonald.
MINING ENGINEERING 62

Class II: Millen; Macdonald.

MINING ENGINEERING 62

Class I: Millen.
Class II: Macdonald.

MINING ENGINEERING 63

Class II: Telfer; Jones; Millen; Macdonald; Ethridge.
Class III: Lawton; Hughes.

MINING ENGINEERING 64

Class II: Millen; Macdonald.

MINING ENGINEERING 65

Class II: Lang; Millen; Macdonald.

MINING ENGINEERING 66

Class II: Millen; Macdonald.

MINING ENGINEERING 66

Class II: Millen; Macdonald.

Physics 3 (b)

Class II: Kunst and Siebrasse, equal.

Class II: Dere; Willis; Whittaker; Armstrong and Heywood, equal; Fullerton; Walton; Bowman.

Class III: Svarich; Tymich; Bratz;
Houston; Collier and Terry, equal; White,
C. E.; Caley and Moorhouse, equal; White,
W. H.

Class I: Taylor.
Class III: Watson,
Class III: Gowan; Underwood; Stewart.
Class III: Tames; Baldwin.
PHYSICS 54
Gowan.
ABORATORY Class II: PHYSICS by
Class II: Gowan.
PHYSICS 55, LABORATORY
Class I: McMillan and Stock and Lebourveau and Symes, equal.
Class II: Fanjoy and Fisher, equal.
PHYSICS 55

Class I: Symes. Class II: Stock; Lebourveau. Class III: Fanjoy; Fisher and McMillan.

The recommendation made by re-

The recommendation made by retiring President McAllister in regard to the allocation of rooms has been adopted. Next year, preference will be given to students holding offices in the Students' Union, then to Seniors and Freshmen, and finally to Juniors and Sophomores. It is hoped that by the new plan the Freshmen will get into touch more quickly with the institution, and better scholastic work will result at the commencement of the term. Seniors applying for corner rooms must first agree to undertake the maintenance of law and order in their respective corridors.

Parney, George Pyman, Poirler, Paul Emile.
Shepard, Lionel John.
Stutchbury, Ewart William.
Turcotte, Louis Sherman.

Gold, Margaret Hazlewood.
Shaver, Alice.
Stubbs, Frances Lovella.
Wershof, Minnie Jennie.
Clark, Harry C.
Dobsan, Harold Edward.
Hart, Thomas.
Lipson, Barnett.
Manning, Gerald Frederick |
Manning, Gerald Frederick |
Marion, George. ridors.

CORRESPONDENCE

Editor, The Gateway. Dear Sir,-May I be allowed a few lines to explain why the team to meet the Oxford debaters was chosen this term instead of in the fall, as was decided upon at the last meeting.

In view of the possibility of the Oxford team coming through Western Canada early next fall, it was felt that if the final-choice was left until next term, there would not be sufficient time between the date of selection and the debate to allow the team Class 11: Stock; Lebourveau; Symes; Fraser; Macdonald and Nicoll, equal; Millen; Telfer.
Class III; Dawson and Lawton, equal; Jones and Ethridge, equal; Fanjoy; Mc-Millan; Fisher.

MATHEMATICS 1A
Class II: Hargrove; Rogers; Gudmundson and Thomson, equal; Goode and Lynch-Staunton, equal; Goode and Lynch-Staunton, equal; Winter; George; Pollock; White.

MATHEMATICS 2

Hosen to properly prepare, and they would thus be seriously handicapped. In order that Alberta might make the best possible showing in this debate, it was decided by both the Debating Executive and the Selection Committee that the team should be definitely chosen this spring.—The men who have been selected are O'Brien, Bryan and McKay, with Mahaffy as spare man. chosen to properly prepare, and they would

Yours truly, C. K. JOHNS.

GAY TWO WEEKS FOR GRADUATES

(Continued from Page 1)

MATHEMATICS 25
Class III: Osterland; Knighton; Tames.
Class III: Baldwin and Grindley, equal; Mrs. Howes, Mrs. Sheldon, Mrs. Revell, Dunlop.

MATHEMATICS 28

Gold. The hostess was ably assisted by "Income" column do not include budgets to the various organizations.

One of the matter and Mrs. Cecil Rutherford.

One of the matter and Mrs. Cecil Rutherford.

The Balance Sheet Uniop.

MATHEMATICS 26

Class II: Osterland; MacDonald; WiltonClass II: Osterland; M Dean Howes. In making the presentation, Helen Beny expressed the appreciation of the class of Dean Howes' helpful and will ing guidance in the past four years. In reply, Dean Howes, in his inimitable manner, spoke of the pleasure which he had found in his period of office as Honorary

President of Class '24. Graduating Girls Give Tea In part repayment of the hospitality extended to them by the Faculty, the girls of the graduating class on Saturday afternoon entertained the wives of the members of the Faculty to a delightful tea in Pembina The lounge was decorated in Varsity colours, the large green and gold ribbons and the huge masses of daffodils presenting a very pretty decorative scheme. Tea was served

by members of the graduating class. Baccalaureate Address by Dr. Tory delivered his Baccalaureate address before the graduating students of Class '24. He took as his text, "The ingdom of God has come night you, and the Kingdom of God is

within you.' In his address Dr. Tory said: "We have tried in many ways to improve the social and moral conditions of the world. We have

no one can dispossess us of them.

In closing, Dr. Tory said: "The time be a great asset to the team.

Jim Mahaffy, Secretary of the Junion and Managing Edi-C. E.; Caley and Moorhouse, equal; White, W. H.

PHYSICS 3 LABORATORY
Class II; Kunst; Siebrasse; Armstrong and Tymich and White, W. H., equal; Drew Walton; Bowman and Fullerton and Houston and Moorhouse and White, C. E., equal; Terry; Svarich.
Class III: Bratz; Heywood and Lea, equal; Bocock and Whittaker, equal; Willis; Collier; Caley; Davis; Lambert.

Class II; Kinghton.
Class II; Hargrave and Osterland, equal; Giffen: Dunlop; Hansen; Class II; Hargrave; Knighton; Osterland; Class II; Hargrave; Knighton; Osterland; Giffen: Bryden; Hansen; Dunlop.
Class II; Mealing; Grindley and Paterson, equal.

PHYSICS 12

No one can dispossess us of them.
In clossing, Dr. Tory said: "The time will be a great asset to the team.
Jim Mahaffy, Secretary of the Students' Union and Managing Editor of The Gateway, has twice succept the temptation and you will have lost your self-respect, and ten years hence you will be easily tempted. Don't let temptation as a debater of outstanding merit. His work this year excited very favorable comment both in Winnipeg and in Calgary, where he debated with John Cassels on the visiting better place, Cleanliness in your own spirit will be a protection. Build up the ideals of life. Live noble lives. This can only be done by training."

Dr. Tory and Dean Kerr led the pro-

Final Class Meeting on Monday afternoon, presided oved by fairs of Canada should be conducted Miss Helen Beny. After a Convocation rehearsal and after plans of the graduation rehearsal and after plans of the graduation dance had been discussed, a permanent executive was chosen, consisting of Mr. Campbell, president, and Miss Simpson, secretary. The meeting was adjourned, after arrangements had been made for a class reunion in 1929.

Tea at Government House

Master of Arts (M.A.) Manning, Gerald Frederick Langley. Marion, George, Pearson, William Charles. Pegrum, Dudley Frank. Smith, Edgar. Sonet. Edouard. Stewart, Robert Edward. Tackaberry, Seymour Foss. Tompkins, Stuart Ramsey. Master of Science in Arts (M.Sc.) Dowding, Eleanor Silver, B.Sc.

Scroggie, Arthur Galbraith, B.Sc. Master of Science in Applied Science (M.Sc.) Blair, Sidney Martin, B.Sc. (Mining). Reid, Charles David, B.Sc. (Engineering

Physics). Master of Science in Agriculture MacDonald, William Duncan, B.S.A. Bachelor of Education (B. Educ.) Hedley, Robert Wesley, M.A. McGookin, John Young, M.A. McLeod, William Joseph, M.A. Sheppard, Ross Stanley, M.A. Taylor, John Gladstone, M.A. Bachelor of Divinity (B.D.) Ogston, Alexander Whyte, B.A.

Doctor of Science (D.Sc.) James Bertram Collip, M.A., Ph.D. THE FINANCIAL STATEMENT

Owing to the limited time at the disposal of the last meeting of the Students' Union, it was found impossible to give an

Class II: Willis; Kunst; McPherson.
Class III: Gale and Dean, equal; Tymich and Whittaker, equal; Houston and Moorhouse, equal; Heywood and Whyte, equal; Fred Fisher proved an able guide

Class II: Siebrasse and Taylor, equal; Tymich and Spokesman on the pilgrimage.

Class III: Gale and Dean equal; Heywood; White, C. E.; Bocock; Fullerton; Moorhouse; Armstrong and Dean and Terry and White, W. H., equal.

MATHEMATICS 25

(Continued from Page 1)

Corbett, of the Department of Extension, explanation of any of the items in the financial statement. However, it will be various horrors, caused no small amount of interest. Fred Fisher proved an able guide

The Statement of Income and Expenditure

The Statement of Income and Expenditure

The total income of all organizations amounted to \$10.840.85, this being exclusive of the surplus of \$885.13 left by the 1922-28 administration under E. L. Lamb. The ment of the tea table was most artistic, the color scheme throughout being green and gold. The hostess was ably assisted by

MATHEMATICS 25 It will be noted that the amounts under the "Income" column do not include the

The Balance Sheet "Liabilities" are items for which the Students' Union is responsible to the students. "Assets" are items which others are responsible for to the Students' Union.

At the time of printing the Union had cash on hand \$2,076.27 at the Bank of Montreal. Against this was a liability of \$1,007.37, money earmarked as shown under "Liabilities." This leaves the other "Liability" of \$1,845.90. This \$1,845.90 is not all cash; \$777.00 of it represents the three remaining "Assets" and the balance, \$1,068.90 the amount to the credit of the General Fund

It will be also noted that the bleachers, which represent an expenditure of nearly \$800.00, are entirely paid for. Since this statement was made up, outstanding bills of \$565.42 have been paid.

The net sum turned over to the incoming executive amounts then to \$1,068.90, less \$565.40, i.e., \$508.48 plus the \$300.00 in On Sunday evening, May 11th, Dr. Tory the Students' Union Reserve Fund, a total

ex-Treasurer.

P. OWEN.

TRIED TEAM FOR OXFORD DEBATE

(Continued from Page 1) tried, force, regulation, restriction, organization of moral machinery. Many methods
have failed because we do not apply them
in an all round way. A philosophical truth
today is that we possess things that cannot be taken from us, including knowledge,
laye of country, and discrimination. We have love of country and discrimination. We Mr. MacKay has not been on a Varhave the highest possession in ourselves sity debating team before, he is They are in the kingdom of ourselves and known to be a good public speaker,

Dr. Tory and Dean Kerr led the pro-cessional. Miss Maimie Simpson was the should arouse considerable interest in the West in these debates. The

wording of the resolution is: solely by the King on the advice of

POLITICAL ECONOMY 69
Class II: Nielson; Stock.
Class II: Symes; McBrine; Underwood; Wilton-Clark and Sigler, equal; Telfer, Ford; Jones and Baldwin, equal; Millen; McMillan and Teskey and Davidson and Ethridge, equal.
Class III: Lawton and Fisher, equal: Macdonald, J. A.; Fanjoy; Cox; Macdonald, J. A.; Fanjoy; Cox; Macdonald, J. D. A.; Fraser; Dawson and Tames, equal: Hughes; Stewart; Jones.

Take deep made for a class reunion for the problem of Canadian status as a nation within the Empire. The Oxford team have chosen the negative side of the argument, and the case which they will be the guests of Government*House. Tonight the Alumni banquet will take place, and so, tomorrow, to Convocation, the goal reached at last after four years hard work.